



Amphenol



SHORTFORM 2022



Amphenol Australia Pty Ltd

Amphenol Corporation is one of the world's largest interconnect manufacturers. Founded in 1932, Amphenol designs, manufactures, and markets electrical, electronic, and fiber optic connectors, interconnect systems, and coaxial and specialty cables.

The market for industrial interconnect technology globally is expanding as the world becomes more modernized. Some of the major driving forces behind this come from the expansion of energy, oil & gas exploration, medical advancements, transportation, and communications. Amphenol's Industrial Products Group (AIPG) combines decades of experience with the latest technology to provide the best solutions in the industry. Our products are engineered and manufactured to the highest degree of quality and sold by a worldwide sales and marketing organization

Amphenol Australia was established in 1998 and is based in Melbourne, Victoria and is the Sales, Marketing and Engineering centre of excellence for an extensive range of professional connector and

cabling products. Continuous improvement through ISO9001, a focus on environmental awareness and development of next generation industry leading products is our philosophy.

The ability of Amphenol to provide a full range of design services required to support the customers applications design and modelling, applications engineering, fabrication, value-added assembly and testing, coupled with the largest interconnect offering on the market means that we can support all of your system level needs.

This shortform catalogue is designed as a quick-reference guide for products generally stocked in Australia. Users should not rely on the information contained within other than for simple part number identification. Product specifications and technical data is available for each series in their respective full line catalogues which can be provided on request

Table of Contents

SurLok Plus™ Series	4
HPT Series	6
ATM Series™	9
AT Series™	13
AT Panel Mate™ Series	19
BoardLock™ AT Series	22
ATP Series™	23
AHD Series™	25
RJ45, USB & Fibre Optic	29
XLRnet Series	32
USB / HDMI Series	34
M12 Cable Assemblies	35
eco mate®	36
heavy mate® C146 Series	40
MS Series	48
MP Series	55
Amphe-Sound Audio Cables	59
Index	63



SurLok Plus™ Series

The Surlok Plus™ compression lug is a field installable, high reliable alternative to common compression lugs. Using industry standard crimp, screw, and busbar termination options, thus, eliminating the need to purchase special torque tools.

Amphenol's Surlok Plus™ is an environmentally sealed version of our original Surlok but available in smaller sizes, and features a quick lock and press-to-release design. Incorporating the latest R4 RADSOK® Technology, Surlok PlusM is a compact, quick mating, and robust product line.

The RADSOK® high amperage contact technology utilizes high tensile strength properties of a stamped and formed, high conductivity alloy grid to produce low insertion forces while maintaining a large conductive surface area.

The R4 version of the RADSOK® represents the culmination of three years of research and development in laser welding copper-based alloys.

Features

- R4 RADSOK® Technology
- IP67 Rated
- Touch Proof
- Quick lock and press-to-release design
- “Keyway” design to prevent incorrect mating
- 360° rotating plug
- Various termination options (Threaded, Crimp, Busbar)
- Compact robust design

Technical Data

Contact Size*	5.7mm (120A) / 8mm (200A)
Current Rating	100A ~ 350A (up to 400A)
Operating Voltage	1000VAC/DC
Operating Temp.	-40°C to 125°C
Flammability	UL 94 V-0
Locking	Spring Locking

*Current rating dependant on cable conductor size

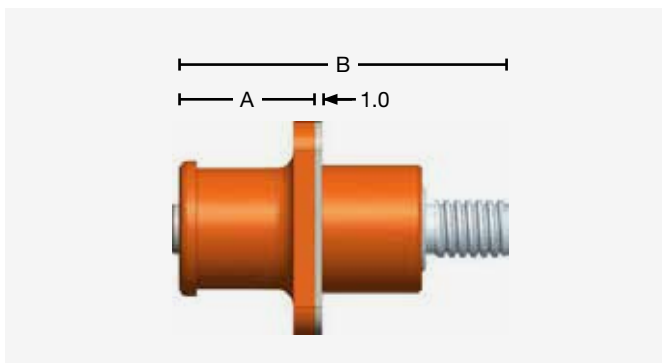
SurLok Plus™

Receptacle Panel Mount

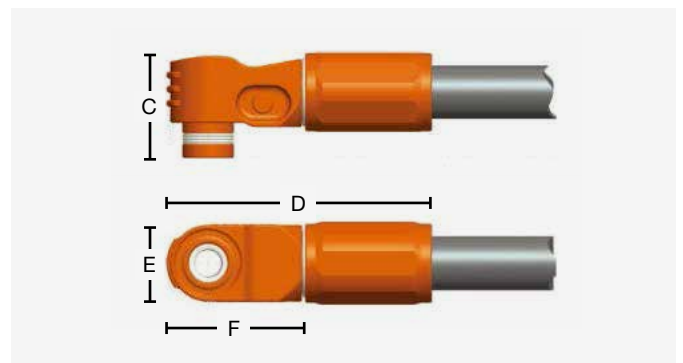
Image	Termination	Radsok® Size (mm)	Part Number
	Threaded Post	5.7	SLPRATPSR
		8	SLPRBTPSR
	Threaded Post	5.7	SLPRATPSB
		8	SLPRBTPSB
	Threaded Post	5.7	SLPRATPSO
		8	SLPRBTPSO

Plug Right Angled with Backshell

Image	Cable Size	Radsok® Size (mm)	Amps	Part Number
	16mm ²	5.7	100	SLPPA16BSR
	25mm ²	5.7	120	SLPPA25BSR
	35mm ²	8	150	SLPPB35BSR
	50mm ²	8	200	SLPPB50BSR
	16mm ²	5.7	100	SLPPA16BSB
	25mm ²	5.7	120	SLPPA25BSB
	35mm ²	8	150	SLPPB35BSB
	50mm ²	8	200	SLPPB50BSB
	16mm ²	5.7	100	SLPPA16BSO
	25mm ²	5.7	120	SLPPA25BSO
	35mm ²	8	150	SLPPB35BSO
	50mm ²	8	200	SLPPB50BSO



	A	B
5.7mm	16.5	36.7
8mm	19.0	46.2



	C	D	E	F
5.7mm	22.6	55.1 Ref	18	30
8mm	29	74.5 Ref	21.6	38.4

Technical Information

Radsok® Size	3.6mm	5.7mm	8.0mm	8.0mm EMI	10.3mm
Current Rating	50A - 70A	100A - 120A	120A - 200A	150A - 250A	250A - 350A
Operating Temp.	-40°C - 125°C				
Sealing	IP67 (Mated)				
Flammability	UL 94 V-0				
Locking	Spring Locking			Spring Locking w CPA	Spring Locking
RoHS Compliant	Yes				
EMI Shielding	No			Yes	No
HVIL Function	No			Yes	No
Durability	>100 Cycles				

***For non-stocked part numbers (e.g. 10.3mm [350A] contact sizes), please contact us**



HPT Series

HPT Series connectors are suitable for AC power supply where a durable latch locking connector is required. They are rated at 16A, 250 Vac. HPT Series connectors can be connected or disconnected under load and are IP65 rated.

Features

- 2+PE contact layout
- Quick release, vibration resistant latch lockable
- High impact UV resistant material
- Thermoplastic Shell
- True Mains Connector with Current Breaking Capacity (CBC)
- 16A current rating (20A USA)
- Industry standard mating interface
- IP65 rated
- Patent Protected*
- UL498 certified
- UL50E enclosure type 4 (when mated or in combination with protective caps)

HPT Series 3 Pole

Chassis Connector TAB 1/4" Terminal

Cable Connector Screw Terminal



Product Code **HPT-3-MD**
Type Inlet
Insulation Yes
Lockable Backshell -



Product Code **HPT-3-MDW**
Type Inlet
Insulation -
Lockable Backshell -



Product Code **HPT-3-F**
Type Outlet
Insulation -
Lockable Backshell Yes



Product Code **HPT-3-FJ**
Type Outlet
Insulation -
Lockable Backshell -



Product Code **HPT-3-FD**
Type Outlet
Insulation Yes
Lockable Backshell -



Product Code **HPT-3-FDW**
Type Outlet
Insulation -
Lockable Backshell -



Product Code **HPT-3-M**
Type Inlet
Insulation -
Lockable Backshell Yes

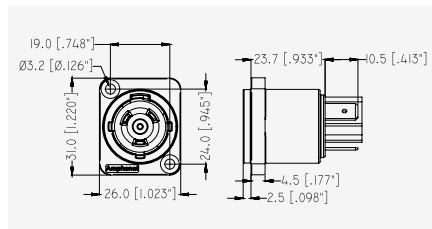


Product Code **HPT-3-MJ**
Type Inlet
Insulation -
Lockable Backshell -

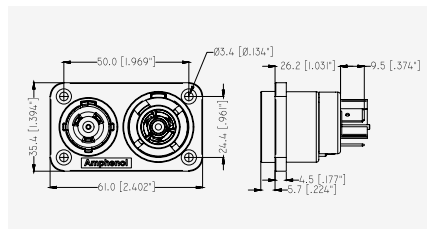


Product Code **HPT-3-CC**
Type Inlet / Outlet

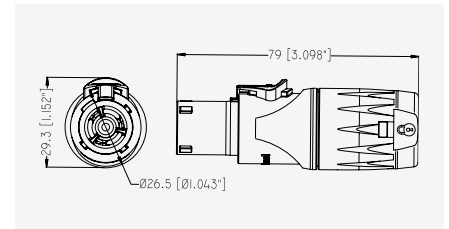
Drawings



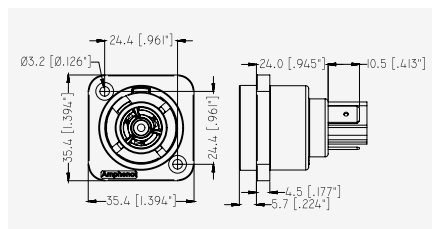
Chassis Connector Inlet



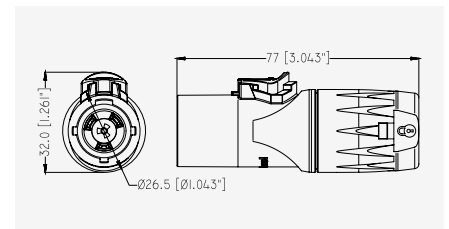
Chassis Connector Inlet/Outlet



Cable Connector Outlet



Chassis Connector Outlet



Cable Connector Inlet

Accessories

Dust Caps

	Inlet	Outlet	Inlet / Outlet
Cap with Lanyard	 <p>HPT-CAPM</p>	 <p>HPT-CAPF</p>	 <p>HPT-CAPD</p>
Self-closing Cap	 <p>HPT-CAPSM</p>	 <p>HPT-CAPSF</p>	 <p>HPT-CAPSD</p>

Tools



Description	Part Number
Cable Connector Backshell Removal Tool	HPT-RT

Standard Data

General Characteristics

Contacts	2 + PE
Termination	2mm Hex key screw terminal (Cable Connector) Flat Tab 1/4" (Chassis Mount)
Flammability	UL94V-0
Environmental	Complies with EU RoHS 2 Directive 2011/65/EU

Electrical Characteristics

Rated Operating Voltage	250VAC
Test Voltage AC RMS	1500V
Current Carrying Capacity	16A (20A USA)
Typical Contact Resistance	≤2mΩ
Insulation Resistance (Initial)	≥2GΩ
Insulation Resistance (after damp heat test)	≥0.1GΩ

Climatic Characteristics

Protection Class	IP65, UL50E enclosure type 4 (in mated or in combination with protective caps)
Operating Temperature	-25°C to +80°C (-13°F to +176°F)

Mechanical Characteristics

Weight¹	15g (0.033lb) / 25g (0.055lb) [Chassis Mount] 40g (0.088lb) [Cable Connector]
Typical Cable Retention Force	Subject to cable material and O.D.
Cable O.D Range	6.0 -12.0 mm with lockable backshell 7.5 -16.0 mm with non-lockable backshell
Conductor Size Screw Terminals	2.5mm ² (AWG12)
Materials	
Shell / Finish	PA66 GF30 / Black
Insulators	PA66 GF30
Cable Boot / Backshell	Neoprene / PBT
Material / Plating	Copper Alloy / Silver
Protective Caps	Santoprene, UV resistant (Base) PA66 & Santoprene, UV resistance (Overmolded Cap) Stainless Steel SS304 (Chain)
Protective Caps (Self closing)	Polycarbonate, UV resistant (Base) Polycarbonate & Santoprene, UV resistant (Overmolded Cap) Silicone Rubber (Gasket) Stainless Steel SS304 (Chain)

¹Approximate weight in grams not including packaging. Please contact us for exact weight for shipping purposes



ATM Series™

ATM Series™ connectors are a high-performance, cost-effective solution specifically designed for smaller AWG applications, while still maintaining the strengths of the AT Series™ product line.

The connector design incorporates an integral latching system that ensures a definitive electrical and mechanical connection. Connector housings are manufactured with a thermoplastic material that is not only durable, but has excellent UV resistance, dielectric/mechanical properties and environmentally RoHS compliant. The sealing system is comprised of an internal and rear silicone, multi-sealing perimeter against environmental ingress. Contacts are derived from quality copper alloy to ensure an electrically-reliable connection.

ATM Series™ connectors are compatible with other existing standard products industry-wide.

Product Material

Housings	Thermoplastic
Seals	Silicone Elastomer
Secondary Locks	Thermoplastic
Contacts	Copper Alloy, Nickel Plated, Gold Option

Features

Current Capacity	Size 20, 7.5A (max)
Wire Range	Size 20 contacts - 16 to 22AWG
Operating Temp. Range	-55°C to +125°C at rated current
Dielectric Value	Meets/exceeds 1500 volts min.
Drop Test	Shall not become detached or loosened when placed at 750mm and dropped to concrete eight times
Shock	No latch disengagement or discontinuity shall be the result when subjected to 50 g's in each of three axis (X, Y & Z)
Vibration	Continued continuity without degradation to mechanical or physical attributes following vibration. (max acceleration 20 g's at Sine sweep of 10-2000Hz)
Connector Terminal Retention	When subjected to a direct pull, contacts achieve a minimum pull-out force of 89 lbs
Connector Retention	A mated connector subjected to a pulling force by the exiting wire bundle at 89lbs. times the number of contacts to a maximum of 356 lbs. applying load for 30 seconds
Thermal Shock	Subjected to 10 cycles at -55°C to +125°C with no cracking, chipping or other damage detrimental to the normal operation of the connector
Insulation Resistance	1000 megohms minimum at 25°C
Mating Cycle Durability	Following 100 cycles of connection engagement and disengagement, degradation either mechanical or electrical is not evident
Contact Millivolt Drop	Size 20 contacts with 20AWG conductor -60mV (solid) drop max at 7.5A test current
Water Immersion	A mated connection, properly wired, placed in an oven at +125°C for 1 hour, then placed immediately in a depth of water 1 meter for 4 hours without loss of electronic performance

ATM Series™ Connector Configurations

Step 1 - Choose a Plug



Standard

OR



Strain Relief

+



Wedgelock
Required for all Plugs

Step 2 - Choose Contacts



Step 3 - Choose a Receptacle



Standard

OR



Strain Relief

+



Wedgelock
Required for all Receptacles

Step 4 - Choose Contacts



Mating
Parts

ATM Series™

Receptacle Pin Contacts

Plug Socket Contacts

No. of Positions

Receptacle

Wedgelock

Plug

Wedgelock

2 Way



ATM04-2P



AWM-2P



ATM06-2S



AWM-2S

3 Way



ATM04-3P



AWM-3P



ATM06-3S



AWM-3S

4 Way



ATM04-4P



AWM-4P



ATM06-4S



AWM-4S

6 Way



ATM04-6P



AWM-6P



ATM06-6S



AWM-6S

8 Way



ATM04-8PA



AWM-8P



ATM06-8SA



AWM-8S

12 Way



ATM04-12PA



AWM-12P















ATM06-12SA







AWM-12S

ATM Series™ with Strain Relief

No. of Positions	Receptacle Pin Contacts		Plug Socket Contacts	
	Receptacle	Wedgelock	Plug	Wedgelock
2 Way				
	ATM04-2P-SR01B	AWM-2P	ATM06-2S-SR01B	AWM-2S
3 Way				
	ATM04-3P-SR01B	AWM-3P	ATM06-3S-SR01B	AWM-3S
4 Way				
	ATM04-4P-SR01B	AWM-4P	ATM06-4S-SR01B	AWM-4S
6 Way				
	ATM04-6P-SR01B	AWM-6P	ATM06-6S-SR01B	AWM-6S

Contacts

Plating	Pin Size 20, 20-22AWG		Socket Size 20, 20-22AWG	
	Image	Part Number	Image	Part Number
Nickel		AT60-202-20141		AT62-201-20141
Gold		AT60-202-2031		AT62-201-2031

Accessories

Seal Plugs

Colour	Part Number
White	AT13-204-2005
Black (for SR01 Series)	AT13-204-2005-SR

Tools

Description	Part Number
Contact Removal Tool	ATRT-100
Tool Frame	M22520/1-01
Turret	M22520/1-02



AT Series™

AT Series™ connectors are a high-performance, cost-effective solution able to be used in a variety of interconnect applications: Heavy Duty, Transportation, Marine, Diagnostic, Military, Alternative Energy and Agricultural. They contain superior environmental seals and seal retention capabilities.

The connector design incorporates an integral latching system that ensures a definitive electrical and mechanical connection. Connector housings are manufactured with a thermoplastic material that is not only durable, but has excellent UV resistance, dielectric/mechanical properties and environmentally RoHS compliant. The sealing system is comprised of a front and rear silicone, multi-sealing perimeter against environmental ingress. Contacts are derived from quality copper alloy to ensure an electrically - reliable connection.

AT Series™ connectors are compatible with other existing standard products industry-wide.

Product Material

Housings	Thermoplastic
Seals	Silicone Elastomer
Secondary Locks	Thermoplastic

Features

Current Capacity	Size 16, 13A (max)
Wire Range	Size 16 contacts - 14 to 20AWG
Operating Temp. Range	-55°C to +125°C at rated current
Dielectric Value	Meets/exceeds 1500 volts min.
Drop Test	Shall not become detached or loosened when placed at 750mm and dropped to concrete eight times
Shock	No latch disengagement or discontinuity shall be the result when subjected to 50 g's in each of three axis (X, Y & Z)
Vibration	Continued continuity without degradation to mechanical or physical attributes following vibration. (max acceleration 20 g's at Sine sweep of 10 -2000Hz)
Connector Terminal Retention	When subjected to a direct pull, contacts achieve a minimum pull-out force of 25 lbs
Connector Retention	A mated connector subjected to a pulling force by the exiting wire bundle at 25lbs. times the number of contacts to a maximum of 100 lbs. applying load for 30 seconds
Thermal Shock	Subjected to 10 cycles at -55°C to +125°C with no cracking, chipping or other damage detrimental to the normal operation of the connector
Insulation Resistance	1000 megohms minimum at 25°C
Mating Cycle Durability	Following 100 cycles of connection engagement and disengagement, degradation either mechanical or electrical is not evident
Contact Millivolt Drop	Size 16 contacts with 16AWG conductor -100mV drop max at 13A test current
Water Immersion	A mated connection, properly wired, placed in an oven at +125°C for 1 hour, then placed immediately in a depth of water 1 meter for 4 hours without loss of electronic performance

AT Series™ Connector Configurations

Step 1 - Choose a Plug



OR



+



Standard

Strain Relief
 - End Cap
 - Standard Seal
 - Reduced Diameter Seal

Wedgelock
 Required for all Plugs

Step 2 - Choose Contacts



Step 3 - Choose a Receptacle



OR



+



Standard

Strain Relief
 - End Cap
 - Standard Seal
 - Reduced Diameter Seal

Wedgelock
 Required for all Receptacles

Step 4 - Choose Contacts



Mating
Parts

AT Series™

Receptacle Pin Contacts

Plug Socket Contacts

No. of Positions

Image

Wedgelock

Image

Wedgelock

2 Way



AT04-2P



AW2P



AT06-2S



AW2S

3 Way



AT04-3P



AW3P



AT06-3S



AW3S

4 Way



AT04-4P
AT04-4P-GRN / AT04-4P-YEL



AW4P



AT06-4S



AW4S

6 Way



AT06-6P



AW6P



AT06-6S



AW6S

8 Way



AT06-8PA



AW8P



AT06-8SA



AW8S

12 Way



AT06-12PA



AW12P



















AT06-12SA



AW12S

AT Series™ with Strain Relief

No. of Positions	Receptacle Pin Contacts		Plug Socket Contacts	
	Image	Wedgelock	Image	Wedgelock
2 Way				
w/ Strain Relief End Cap	AT04-2P-SB01	AW2P	AT06-2S-SB01	AW2S
2 Way				
Standard Seal (.088 - .145")	AT04-2P-SR01BLK	AW2P	AT06-2S-SR01BLK	AW2S
4 Way				
Standard Seal (.088 - .145")	AT04-4P-SR01BLK	AW4P	AT06-4S-SR01BLK	AW4S
Reduced Seal (.053 - .120")	AT04-4P-SR02BLK		AT06-4S-SR02BLK	
6 Way				
Standard Seal (.088 - .145")	AT04-6P-SR01BLK	AW6P	AT06-6S-SR01BLK	AW6S
Reduced Seal (.053 - .120")	AT04-6P-SR02BLK		AT06-6S-SR02BLK	
12 Way				
Reduced Seal (.053 - .120")	AT04-12PA-SR2GY	AW12P	AT06-12SA-SR2GY	AW12S


AT Series™ with LED

Plug Socket Contacts

No. of Positions	Grey	Black	Wedgeloock
2 Way			
w/ Strain Relief End Cap	AT06-2S-LED1230 LED, 12V, Clear Endcap, Grey Body, SR01, Green LED	AT06-2S-LED2430 LED, 24V, Clear Endcap, Black Body, SR01, Green LED	AW2S-LED


Accessories

Tools

	Description	Part Number
	LED Contact Removal Tool	50-80590

AT Series™ Bulkhead

Receptacle Size 16 Pin Contacts

No. of Positions	Receptacle
48	
Keyed A/B/C/D, Sealed Flange	AT04-48P-B016

Plug Socket Contacts

No. of Positions	Plugs, Reduced Diameter Seal (E-SEAL), End Cap				Wedgeloock
12 Way					
Key Position	AT06-12SA-MM01 A	AT06-12SB-MM01 B	AT06-12S-MM01 C	AT06-12SD-MM01 D	AW12S

Contacts

Pin Size 16				Socket Size 16			
Plating	Image	AWG	Part Number	Image	AWG	Part Number	
Nickel		16-20	AT60-202-20141		16-20	AT62-201-16141	
		14*	AT60-215-16141		14*	AT62-20 -16141	
Gold		16-20	AT60-202-1631		16-20	AT62-201-1631	
		14*	AT60-215-1631		14*	AT62-20 -1631	
Nickel Stamped & Formed 4000 pcs/reel		16-18	AT60-16-0122		16-18	AT62-16-0122	
		14-16	AT60-14-0122		14-16	AT62-14-0122	
Gold Stamped & Formed 4000 pcs/reel		16-18	AT60-16-0144		16-18	AT62-16-0144	
		14-16	AT60-14-0144		14-16	AT62-14-0144	

*Green Band

Accessories

Protective Cover

No. of Positions	Part Number
2 Way	AT06-2S-CAP
4 Way	AT06-4S-CAP

Boot (Backshell)

to Suit	Part Number
6 Way Receptacle	AT6P-BT-BK
6 Way Plug	AT6S-BT-BK

Seal Plugs

Colour	Part Number
White	A114017
Black (for SR01 Series)	A114017-SR

Tools

Description	Part Number
Contact Removal Tool	ATRT-100
Tool Frame	M22520/1-01
Turret	M22520/1-02

Repair Kit

Kit Inclusion	Part Number
AT04-2P: 2 Pin Receptacle (15) AT04-3P: 3 Pin Receptacle (10) AT04-4P: 4 Pin Receptacle (10) AT04-6P: 6 Pin Receptacle (10) AT04-08PA: 8 Pin Receptacle (5) AT04-12PA: 12 Pin Receptacle (5) AT06-2S: 2 Pin Plug (15) AT06-3S: 3 Pin Plug (10) AT06-4S: 4 Pin Plug (10) AT06-6S: 6 Pin Plug (10) AT06-08SA: 8 Pin Plug (5) AT06-12SA: 12 Pin Plug (5) AW2P: 2 Pin Receptacle Wedge (15) AW3P: 3 Pin Receptacle Wedge (10) AW4P: 4 Pin Receptacle Wedge (10) AW6P: 6 Pin Receptacle Wedge (10) AW8P: 8 Pin Receptacle Wedge (5) AW12P: 12 Pin Receptacle Wedge (5) AW2S: 2 Pin Plug Wedge (15) AW3S: 3 Pin Plug Wedge (10) AW4S: 4 Pin Plug Wedge (10) AW6S: 6 Pin Plug Wedge (10) AW8S: 8 Pin Plug Wedge (5) AW12S: 12 Pin Plug Wedge (5) AT62-201-16141: Female Contacts - Machined (150) AT60-201-16141: Male Contacts - Machined (150) AT-RT100: Removal Tool for Contact/Wedges (1) AT-RCT100: Universal Repair Case Tool (1) AT-RM100: Repair Manual (1) A114017: Blank Seal 16Awg (20)	AT-RK 100



AT Panel|Mate™ Series

The Amphenol Panel|Mate™ series combines flange mounting options with the proven reliability of the AT/ATP Series™ environmentally-sealed thermoplastic connection system.

Engineered with a one-piece sealed flange design for rapid and secure mounting, its durable high temperature silicone facial seal provides a barrier of protection from lubricating oils, hydraulic fluids and fossil fuels to withstand the challenges and complexities of harsh environment applications.

Product Material

Housings	Thermoplastic
Latch	Integrated latch for mating

Features

Current Capacity	Size 16, 13A (max)
Wire Range	Size 12 contacts - 12 to 14AWG Size 16 Contacts - 14 to 20AWG
Operating Temp. Range	-55°C to +125°C at rated current
Dielectric Value	Meets/exceeds 1500 volts min.
Drop Test	Shall not become detached or loosened when placed at 750mm and dropped to concrete eight times
Shock	No latch disengagement or discontinuity shall be the result when subjected to 50 g's in each of three axis (X, Y & Z)
Vibration	Continued continuity without degradation to mechanical or physical attributes following vibration. (max acceleration 20 g's at Sine sweep of 10-2000Hz)
Connector Terminal Retention	When subjected to a direct pull, contacts achieve a minimum pull-out force of 25 lbs
Connector Retention	A mated connector subjected to a pulling force by the exiting wire bundle at 25lbs. times the number of contacts to a maximum of 100 lbs. applying load for 30 seconds
Thermal Shock	Subjected to 10 cycles at -55°C to +125°C with no cracking, chipping or other damage detrimental to the normal operation of the connector
Insulation Resistance	1000 megohms minimum at 25°C
Mating Cycle Durability	Following 100 cycles of connection engagement and disengagement, degradation either mechanical or electrical is not evident
Contact Millivolt Drop	Size 16 contacts with 16AWG conductor -100mV drop max at 13A test current
Water Immersion	A mated connection, properly wired, placed in an oven at +125°C for 1 hour, then placed immediately in a depth of water 1 meter for 4 hours without loss of electronic performance

AT PanelMate™ Series





Receptacle Pin Contacts / Panel Mount / Self-threading

No. of Pos.	Image	Standard	RD01 Seal Only	Cap Only	RD01 Seal + Cap	Wedglock
2 Way						
			AT04-2P-PM12		AT04-2P-PM14	AW2P
3 Way						
					AT04-3P-PM14	AW3P
4 Way						
		AT04-4P-PM11	AT04-4P-PM12	AT04-4P-PM13	AT04-4P-PM14	AW4P
6 Way						
					AT04-6P-PM14	AW6P

Options

*-PM11	Standard Red Seal
*-PM12	RD01 Green Seal
*-PM13	Standard Red Seal, End Cap
*-PM14	RD01 Green Seal, End Cap

Contacts

Pin Size 16				Socket Size 16			
Plating	Image	AWG	Part Number	Image	AWG	Part Number	
Nickel		16-20	AT60-202-20141		16-20	AT62-201-16141	
		14*	AT60-215-16141		14*	AT62-20 -16141	
Gold		16-20	AT60-202-1631		16-20	AT62-201-1631	
		14*	AT60-215-1631		14*	AT62-20 -1631	
Nickel Stamped & Formed 4000 pcs/reel		16-18	AT60-16-0122		16-18	AT62-16-0122	
		14-16	AT60-14-0122		14-16	AT62-14-0122	
Gold Stamped & Formed 4000 pcs/reel		16-18	AT60-16-0144		16-18	AT62-16-0144	
		14-16	AT60-14-0144		14-16	AT62-14-0144	

*Green Band

Accessories

Seal Plugs

Colour	Part Number
White	A114017



Tools

Description	Part Number
Contact Removal Tool	ATRT-100
Tool Frame	M22520/1-01
Turret	M22520/1-02





BoardLock™ AT Series

The Amphenol BoardLock™ Family combines flanged or flangeless, 180° straight or 90° right angle pin-oriented, wire-to-board versatility with the proven reliability of the A Series™ environmentally-sealed thermoplastic connection system with a maximum current rating up to 25A.

Featuring a compact, durable, low-profile and lightweight design, perfect for power or data signal applications in Heavy Equipment, Transportation, Industrial, Off-Road and Harsh Environments.



All BoardLock™ product lines accept A Series™ components and are compatible with other industry-standard mating connectors.

Features

- Coupling System: Integral Latch
- Available in 2, 3, 4, 6, 8, 12 and 13 position
- Housing Material: Thermoplastic
- AWG: 12 & 16AWG
- Contact Current Ratings: 7.5 – 25A
- Mating Cycles: 100+
- Contact Types: Machined, PC Tail

BoardLock™ AT Series

Receptacle Pin Contacts / Potting

Image	No. of Positions	Contact Plating	Mount	Product Code
	2 Way	Nickel	PCB/ Board Mount	AT04-2P-BM04
	4 Way	Nickel	PCB / Board Mount	AT04-4P-BM04



ATP Series™

ATP Series™ connectors are designed as a high-performance, cost-effective, thermoplastic solution to be used within the Marine, Heavy Equipment, Agricultural, Automotive, Alternative Energy fields, as well as other demanding interconnect applications.

Available in 2 and 4 position options, the ATP Series™ Connectors contain superior environmental seals, seal retention capabilities and are designed for use with 10-14AWG with size 12 contacts handling up to 25A.

ATP Series™ connectors are compatible with other existing standard products industry-wide.

Product Material

Housings	Thermoplastic
Seals	Silicone Elastomer
Secondary Locks	Thermoplastic
Contacts	Pins & Sockets: Copper Alloy Finish: Nickel Plated, Gold optional









Features

Current Capacity	Size 12, 25A (max)
Wire Range	Size 12 contacts - 12 to 14AWG
Operating Temp. Range	-55°C to +125°C at rated current
Dielectric Withstanding Voltage	Current leak less than 2 milliamps at 1500 VAC
Physical Shock	No unlocking, unmating or other unsatisfactory results during or after 50 G's in each of three usually perpendicular planes. No electrical discontinuities longer than 1 microsecond. M L-STD 202. Method 213, Condition "C".
Vibration	Maintains continuity and exhibits no mechanical or physical damage after vibration levels of 20 G's at 10-2000 Hz
Insulation Resistance	1000 megohms minimum at 25°C
Corrosion Resistance	Connectors show no evidence of corrosion after exposure to 48 hours of salt spray per MIL - STD 1344, method 1001
Submersion	IP67. Wired and mated connection will withstand immersion under three feet of water without loss of electronics qualities or leakage.
Fluid Resistance	Connectors show no damage when exposed to most fluids used in industrial applications.
Contact Retention (Minimum Load)	70lbs. for Size 12 contacts.
Thermal Cycle	No cracking, chipping or leaking after 20 test cycles from -55°C to +125°C.
Durability	No electrical or mechanical defects after 100 cycles of engagement and disengagement.





ATP Series™

Receptacle Pin Contacts

Plug Socket Contacts

No. of Positions	Image	Wedgelock	Image	Wedgelock
2 Way				
	ATP04-2P	AWP-2P	ATP06-2S	AWP-2S
4 Way				
	ATP04-4P	AWP-4P	ATP06-4S	AWP-4S

Contacts Size 12, 12-14AWG

Plating	Pin	Part Number	Socket	Part Number
	Image		Image	
Nickel		AT60-204-12141		AT62-203-12141
Gold		AT60-220-1231		AT62-210-1231

Accessories

Seal Plugs

Colour	Part Number
White	A114017



Tools

Description	Part Number
Contact Removal Tool	ATRT-100
Tool Frame	M22520/1-01
Turret	M22520/1-02





AHD Series™



Amphenol Sine Systems AHD Series™ Connectors were developed in response to the overwhelming need for an economic alternative to today's existing diagnostic product options.





Designed specifically as a cost-conscious, reliable alternative, intermateable to industry standard 6 and 9 pin connectors, the AHD Series™ is ideal for any situation where either controlled and/or uncontrolled environmental conditions exist. Amphenol Sine Systems AHD Series™ Connectors offer both a smooth, non-sealing option for controlled applications, as well as an environmentally-sealed, threaded option for more demanding applications.

Features

- Integrated Alignment Keys Tactile verification for blind mating
- Strong Thermoplastic Housing
- Extended service life
- Operating Temperature Range -55°C to +125°C - Wide range compatibility
- Economically Sound Low overall cost
- ROHS Compliant Environmentally friendly





AHD Series™

Receptacle							Plug		
Pos.	Size	Contact	Arrangement	Type	Seal	Image	Type	Seal	Image
14	18	Size 16	Standard	Pin	Normal		Socket	Normal	
							AHDP04-18-14PN-WTA		
			Reversed	Socket	Normal		Pin	Normal	
						AHDP04-18-14SN-WTA			AHDP06-18-14PN-WTA
21	18	Size 20	Standard	Pin	Reduced		Socket	Normal	
							AHDP04-18-21PN-WTA		
			Reversed	Socket	Reduced		Pin	Normal	
						AHDP04-18-21SN-WTA			AHDP06-18-21PN-WTA
23	24	Size 16	-	Pin	Normal		Pin	Normal	
							AHDP04-24-23PN-WTA		


Contacts		Pin			Socket			
Plating	Image	Size	AWG	Part Number	Image	Size	AWG	Part Number
Nickel		16	16-20	AT60-202-20141		16	16-20	AT62-201-16141
		16	14*	AT60-215-16141		16	14*	AT62-20-16141
		20	20-22	AT60-202-20141		20	20-22	AT62-201-20141
Gold		16	16-20	AT60-202-1631		16	16-20	AT62-201-1631
		16	14*	AT60-215-1631		16	14*	AT62-20-1631
		20	20-22	AT60-202-2031		20	20-22	AT62-201-2031


*Green Band

Accessories

Backshell	Description	Size	Cable OD mm	Part Number
	WTA, Tie-wrap holes	18	14.5 - 18	AHDPBS-18-001
	WTA	24	-	AHDPBS-0406-001
	WTA, 2PC, Compression Nut	24	14.5 - 18	AHDPBS-0406-002
		24	19.5 - 24.1	AHDPBS-0406-003
		18	14.5 - 18	AHDPBS-18-002
	WTA, Sealed Cable Grommet	24	14 - 18	AHDPBS-0406-SM01
		18	13 - 16	AHDPBS-18-SM01

End Cap	Description	Size	Part Number
	Receptacle Cap Sealed	24	AHDC06-24
		18	AHDC06-18
	Plug Cap Sealed	24	AHDC04-24
		18	AHDC04-18
	Plug Cap, Sealed & Threaded	24	AHDC04-24-PM
	Plug Cap with Tether, Threaded, Lockwasher, Sealed	24	AHDC04-24-PMT
	Plug Cap with Tether, Sealed	24	AHDC04-24-T

Panel Nut	Size	Part Number
	24	AHDP24-PN01
	18	AHDP18-PN01

Rubber Flange	Size	Part Number
	24	AHDP-16-04477
	18	AHDP-16-04978

Accessories

Tools	Description	Part Number
	Contact Removal Tool	Size 20 AT11-240-2005 Size 16 AT11-310-1605
		Tool Frame
	Turret	M22520/1-02

Seal Plugs	Colour	Part Number
	White	A114017



RJ45, USB & Fibre Optic

RJF allows you to use an Ethernet Class D / Cat. 5e connection for 10 BaseT, 100 BaseTX or 1000 BaseT networks in harsh environments.

With the patented RJStop® system you can use a standard RJ45 cordset in a metallic plug which will protect it from shocks, dust and fluids.


No hazardous on-field cabling and grounding!

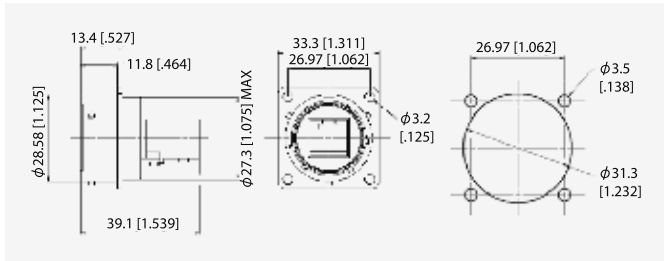
Features

- Bayonet coupling
- Robust metallic shells based on MIL-DTL-26482 H
- RJ45 cordset retention in the plug: 100 N in the axis
- Mating cycles: 500 min
- Sealed against fluid and dust (IP68)
- Shock, Vibration and Traction resistant
- No cabling operation in field and no tools required
- Mechanical Coding / Polarization (4 positions)
- Compatible with cable diameter from 6 mm [0.236 in] to 13 mm [0.512 in]
- RoHS Compliant

RJ45 & USB

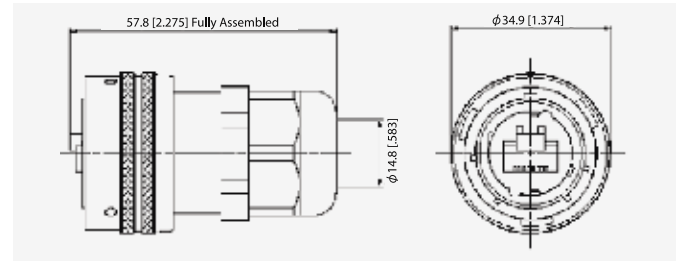
Receptacle

Image	Description	Part No
	Square flange Female RJ45 back termination	RJF 2 1 B





Plug


Image	Gland	Part No
	Plastic	RJF 6 B
	Metal	RJF 6 MB





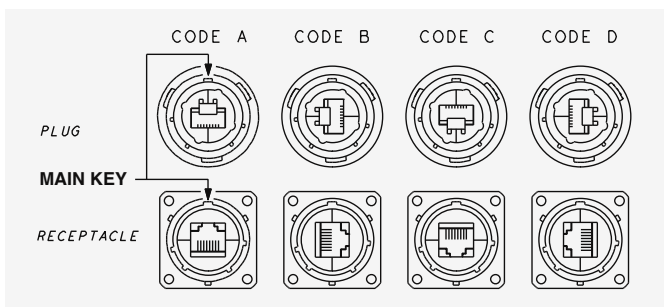
Accessories

Gasket	to Suit	Part Number
	RJF21B and RJFSCC	JE18

Cap	Material	to Suit	Part Number
	Plastic (self-closing)	RJF21B	RJF SCC

Tool	Description	Part Number
	Inset/Removal Tool	RJF ODE

	Metal	RJF21B	RJFC 2 B
	Metal	RJF6B / RJF6M	RJFC 6 B







CONEC RJ45-IP67 17 Series Cat 5e

Receptacle	Coupling	Material	Part No
	M28	Metal	17-101604
	Bayonet	Plastic	17-110024
	Bayonet to M28	Plastic	17-10000
	Bayonet to M28	Zinc Die-cast	17-101814

Plug	Coupling	Material	Part No
	M28	Metal	17-100944
	Bayonet	Plastic	17-10001
	Bayonet	Metalised Plastic	17-10011
	Bayonet	Zinc Die-cast	17-10044


CONEC RJ45-IP67 17 Series Cat 6A

Receptacle	Coupling	Material	Part No
	Bayonet	Plastic	17-160174
	Bayonet	Plastic	17-160184


Plug	Coupling	Material	Part No
	Bayonet	Plastic	17-150234
	Bayonet	Plastic	17-150244


CONEC LC DUPLEX FIBRE OPTIC IP67 17 Series

Receptacle	Coupling	Material	Mode	Part No
	Bayonet	Plastic	Single	17-300820
			Multi	17-300830

Plug	Coupling	Material	Mode	Part No
	Bayonet	Plastic	Single	17-300200
			Multi	17-300220

USB 3.0

Receptacle	Coupling	Material	Part No
	Bayonet	Plastic	17-241001

Plug	Coupling	Material	Part No
	Bayonet	Plastic	17-240071



XLRnet Series

XLRnet was designed in conjunction with the Amphenol Data / Telecom product group of Amphenol Canada Corp., a subsidiary of Amphenol Corporation.

Utilising our combined expertise and knowledge of the professional audio and high-speed data markets we are proud to offer the XLRnet series. Featuring Class D (10/100 BASE-T), CAT5E (1000 BASE-T) or CAT6 (10GBASE-T) ethernet performance in A, B or D shell housings with integrated LED's and complete shielding options we have your high-speed data requirements covered.

Features

- Class D (10/100 BASE-T), CAT5E (1000 BASE-T) or CAT6 (10GBASE-T) ethernet performance
- A, B or D type chassis housings
- IDC or IDC 110 punch down terminals
- RJ45 feedthrough panel connectors
- Shielded or non-shielded
- LED indicators in a variety of colours.
- Compact design
- Cable plug housings
- Quick and simple installation

Options





- Horizontal or Vertical PCB contacts
- Bulk Packaging
- LED colour - Red, Green, Yellow or Blue combinations

XLRnet

Cable Plug to suit preassembled RJ45 cables

Plug	Finish	Part No
	Nickel	RJX8M
	Black	RJX8MB

Chassis Receptacle D Type

Receptacle	Description	Type	Part No
	Feedthrough	Cat5e	RJX8FD5T
	IDC Terminals, 110 Type	Cat5e	RJX8FD5110
		Cat6	RJX8FD6110
	IDC Terminals	Cat5e	RJX8FD5I
		Cat6	RJX8FD6I
	Feedthrough with Protective Cap	Cat5e	RJXS8FG5T



USB / HDMI Series

Features

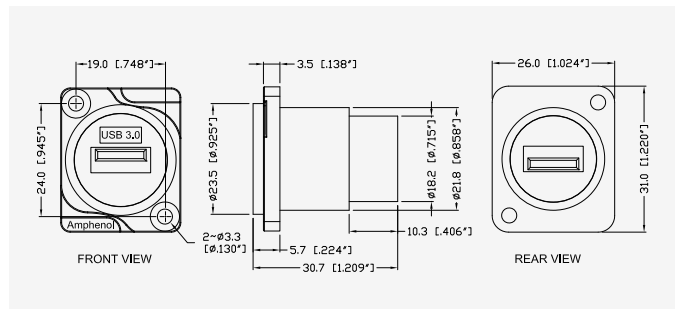
- Data connectors
- Feedthrough adaptors
- USB 3 Type A
- HDMI receptacles

Options

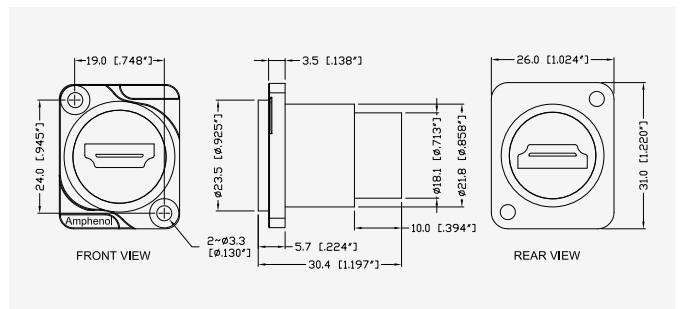
- Nickel or Black Shell Finish

Feedthrough Adapter D Flange

Type	Image	Colour	Part No
USB Type A		Nickel	AC-USB3-AA
		Black	AC-USB3-AAB
HDMI		Nickel	AC-HDMI-RR
		Black	AC-HDMI-RRB



USB Type A



HDMI



M12 Cable Assemblies

The need for high data transmission rates is growing continuously as a result of increasing decentralization in the industrial environment. More and more nodes in the field level have to exchange large amounts of data in real time.

The M12 X-coded connector was developed to ensure reliable transmission of up to 10 Gbit/s in industrial environments with Cat. 6A performance.

The CONEC range of connection cables with Cat. 6A performance is implemented by the M12 X-coded to M12 X-coded version and by the design of M12 X-coded to RJ45. This allows cabling from the field level with increased protection requirements (IP67) directly into the control level, i.e. into a protected environment.

In order to lead the interface from a device in the control with RJ45 interface at the control cabinet to the outside, the product range is supplemented by an M12 X-coded flange with overmoulded cable connection. This allows the interface to be routed without having to carry out time-consuming assembly work in the field. The patch cables are supplied fully assembled and tested.

In case the conditions on site do not allow the use of ready-made cable assemblies, the field-attachable M12 X-coded connector with crimp connection completes the CONEC product range.

All M12 X-coded patch cords are available in both straight and angled versions and meet the requirements of CAT6A up to 500 MHz. When mated, the PUR overmoulded connectors meet protection class IP65/IP67 and can thus be used in industrial environments.

Advantages

- Easy assembly in the field
- Transmission rate up to 10 Gbit/s
- Compact design
- Protection class IP67
- 360° shielded

Fields of Application

- Automation technology
- Industrial interfaces
- Communication technology
- Machine manufacturing
- Control technology
- Telecommunications
- Wireless controller



eco|mate®

When there are rough environmental conditions the eco|mate® Series is in. The program includes a variety of housing types and a wide range of contact arrangements and contact technologies.

Solutions up to 900V or 50A can be realized. The housing is made of high performance composite material and is extremely robust and lightweight. Two types: Field installable screw termination and cost effective crimp versions for machine processing. The bayonet quick release allows for an easy and reliable mating / unmating.

Features

- ecolmate boasts an IP65/67 protection class rating in mated condition
- ecolmate circular threaded coupling connectors available in 3+PE and 6+PE, complete with clamping ring or internal strain relief
- ecolmate 3+PE, offers a screw type (0.75-2.5mm²) termination rated up to 16A @ 400VAC and is IP65 when mated
- ecolmate 6+PE, offers a solder type (max.0.75mm²) termination rated up to 10A @ 250VAC, or a crimp type (0.14-1.5mm²) termination rated up to 13A @ 250VAC and is IP67 when mated
- The stocked C16-3 5+PE, offers a screw type termination rated up to 21A @ 400VAC and is IP65 when mated
- Housing components made from premium Polyamide 6.6 molding material
- Mechanical durability of 500 Mating cycles

eco|mate®

3+PE / 6+PE




Receptacle

Cable Connector

Pos.	Panel	Straight	Right Angle
3+PE			
Black	C016 20C003 100 12	C016 20D003 110 12	C016 20F003 100 12
Blue	-	C016 20D003 110 10	-
Gender	Male	Female	Female
Termination	Screw	Screw	Screw
Cable Outlet OD	-	6-10mm	6-12.5mm
Strain Relief	-	Internal	with Clamping Ring

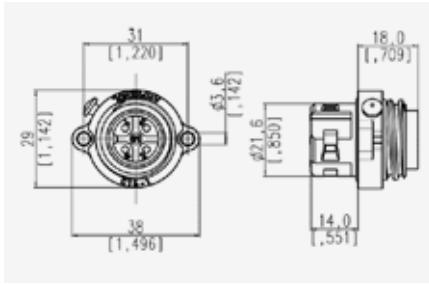
			
Black	C016 20G003 100 12	C016 20H003 110 12	C016 20K003 100 12
Blue	-	C016 20H003 110 10	-
Gender	Female	Male	Male
Termination	Screw	Screw	Screw
Cable Outlet OD	-	6-10mm	6-12.5mm
Strain Relief	-	Internal	with Clamping Ring

6+PE

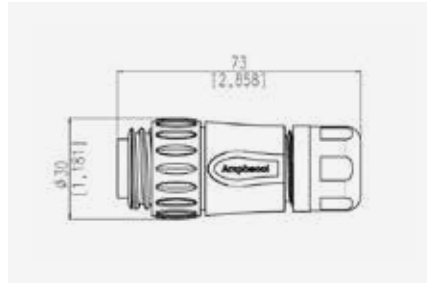
					
Part No.	C016 30C006 100 12	C016 10C006 000 12	C016 30D006 110 12	C016 10H006 000 12	C016 30F006 100 12
Gender	Male		Female		Female
Termination	Solder	Crimp	Solder	Crimp	Solder
Cable Outlet OD	-	-	6-10mm	6-12.5mm	6-12.5mm
Strain Relief	-	-	Internal	w Clamping Ring	

					
Part No.	C016 30G006 100 12	C016 10G006 000 12	C016 30H006 110 12	C016 10D006 000 12	C016 30K006 100 12
Gender	Female		Male		Male
Termination	Solder	Crimp	Solder	Crimp	Solder
Cable Outlet OD	-	-	6-10mm	6-12.5mm	6-12.5mm
Strain Relief	-	-	Internal	w Clamping Ring	

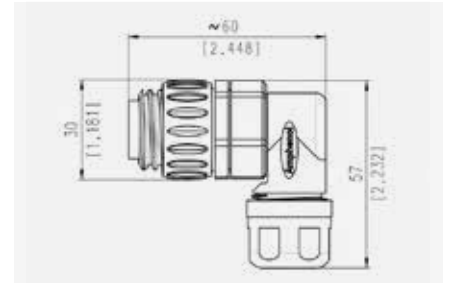
Drawings



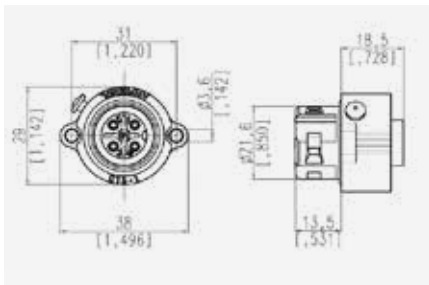
Receptacle (Male)



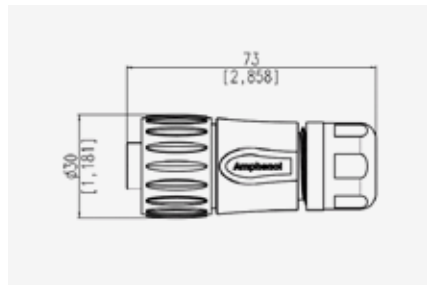
Straight Plug (Male)



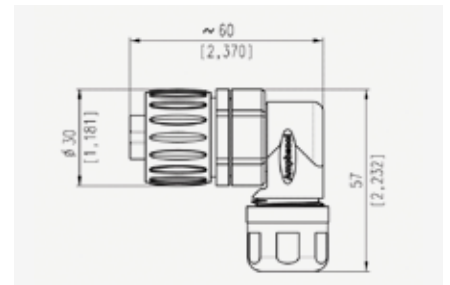
Right Angle Plug (Male)



Receptacle (Female)



Straight Plug (Female)



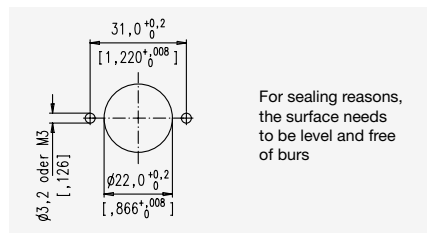
Right Angle Plug (Female)



3+PE



6+PE



Mounting Cut-out

For sealing reasons, the surface needs to be level and free of burs

Accessories

Contacts	Type	Plating	Wire Gauge	Part Number
	Pin	Silver	0.14 - 0.5mm ²	VN 01 016 0011 (1)
	Pack of 100	Silver	0.5 - 1.5mm ²	VN 01 016 0004 (1)
		Gold	0.5 - 1.5mm ²	VN 01 016 0004 (2)
	Socket	Silver	0.14 - 0.5mm ²	VN 02 016 0003 (1)
	Pack of 100	Silver	0.5 - 1.5mm ²	VN 02 016 0002 (1)
		Gold	0.5 - 1.5mm ²	VN 02 016 0002 (2)

Tool	Description	Part Number
	Internal Cable Clamp	N161102000X

	Hand Crimping Tool	TA 0100 146
--	--------------------	--------------------

Cover	Male	Female
for Cable Connector		
	C016 00U000 010 12	C016 00V000 010 12

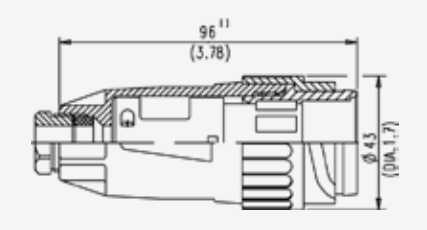
for Receptacle		
	C016 00U000 000 12	C016 00V000 000 12

	Front Release Removal Tool suits	FG 0300 146 1
	.N01 016 0011(.)	
	.N01 016 0004(.)	
	.N02 016 0003(.)	
	.N02 016 0002(.)	

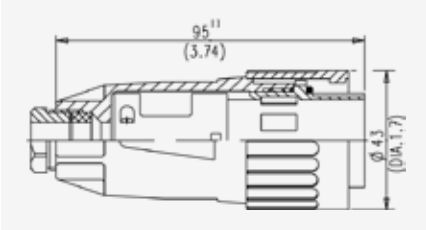
eco|mate® C16-3 5+PE Shell Size 2 / Screw Termination

Pos.	Receptacle		Cable Connector		
	Panel		Long		Short
5+PE					
Part No.	C016 20G005 100 2		C016 20I005 103 2	C016 20I005 104 2	C016 20H005 103 2 C016 20H005 104 2
Gender	Female		Male		Male
Cable Outlet OD	-		12-14mm	14-16mm	10-12mm 12-14mm
Strain Relief	-		Internal		w Clamping Ring
					
Part No.	C016 20C005 100 2		C016 20E005 103 2	C016 20E005 104 2	C016 20D005 104 2
Gender	Male		Female		Female
Cable Outlet OD	-		12-14mm	14-16mm	12-14mm
Strain Relief	-		Internal		w Clamping Ring

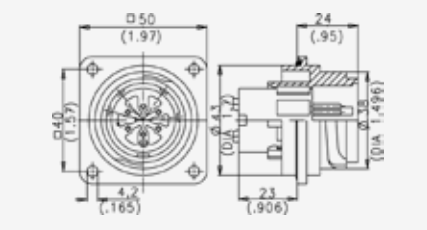
Drawings



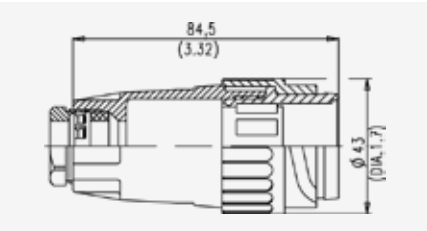
Cable Connector (M) Long Style I



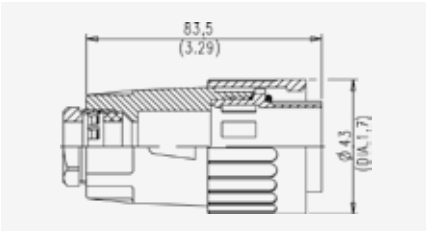
Cable Connector (F) Long Style E



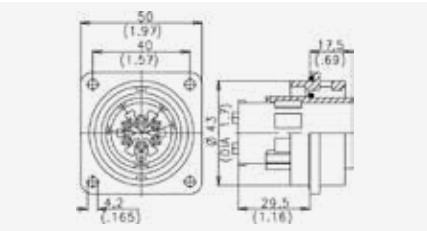
Receptacle (M) Style C



Cable Connector (M) Short Style H







Cable Connector (F) Short Style D



Receptacle (F) Style G

Accessories

Cover	Male	Female
for Cable Connector		
	C016 00U000 010 2	C016 00V000 010 2
for Receptacle		
	C016 00U000 000 2	C016 00V000 000 2

Other Connectors

Type	Shell Size	Positions (+PE)
C16-3	2	12, 14, 1
C16-3	1	2, 3, 8, 14, 12+3, 17
C16-L	2	4

These connectors are available but not stocked at Amphenol Australia



heavy|mate® C146 Series

heavy|mate® heavy-duty connectors are a modular connector line consisting of hoods & housings, inserts and contacts.

A customizable solution ideally suited for harsh environments where a robust design is necessary. Can be used for creating power and signal connections outdoors. heavy|mate® offers 3 to 280 poles per connector, current ratings up to 250A per contact and voltage up to 1000V.

Features

heavy|mate® C146 A

- Available in 3+PE and 4+PE
- Offers a narrow style with a screw termination insert rated to 18A @ 400VAC 3/4 +PE
- Screw terminals can accommodate wire gauge 0.25 - 2.5mm²

heavy|mate® C146 E


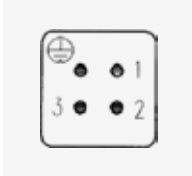

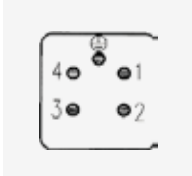
- Contact insert for screw termination with wire protection is rated to:
 - 22A @ 400VAC 6+PE
 - 16A @ 400VAC 10+PE
 - 16A @ 400VAC 16+PE
 - 18A @ 400VAC 24+PE
- Stocked in 6+PE, 10+PE, 16+PE, 24+PE
- Screw terminals can accommodate wire gauge 0.25 - 2.5mm²
- Offers a high protection against mismatching. (Female inserts with funnel shaped contact entry avoids mismatching)
- Housings are supplied complete with a Metric or PG threaded stud
- Housings are rated up to IP65 when mated

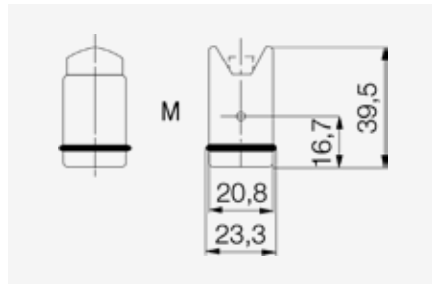
heavy|mate® C146A

Insert 400VAC / 10A

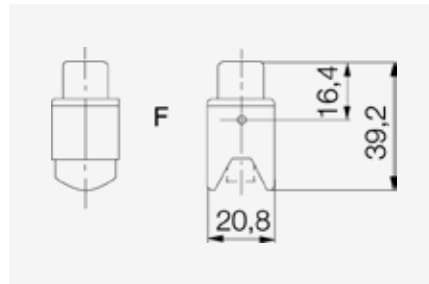
Positions	Male	Female
3+PE	 C146 10A003 002 4	 C146 10B003 002 4
4+PE	 C146 10A004 002 4	 C146 10B004 002 4

Drawings

	
3+PE (Male)	3+PE (Female)
	
4+PE (Male)	4+PE (Female)



Insert (Male)



Insert (Female)

Adaptor PG M to Metric F



PG11

PG11/M20

Hood Suits 3 & 4 Pole / PG11 or Metric

Cable to Cable Coupling

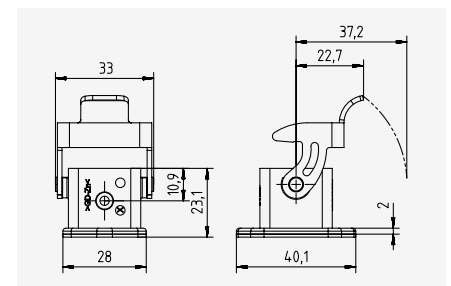
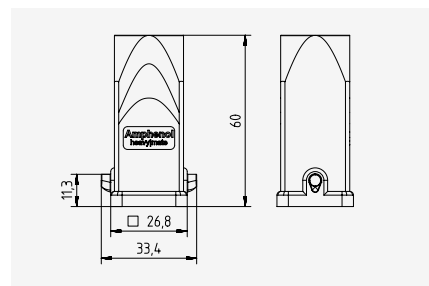
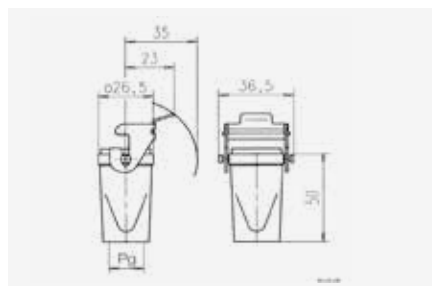


Top Entry



Housing Suits 3 & 4 Pole

Bulkhead Mounting with Gasket



heavy|mate® C146E 6+PE

Insert 400VAC / 22A with Wire Protection

Male

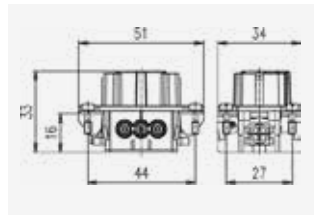
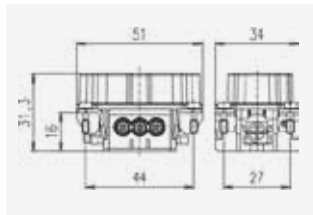
Female



C146 10A006 102 1



C146 10B006 102 1



Housing

Bulkhead Mounting

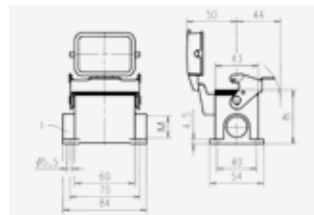
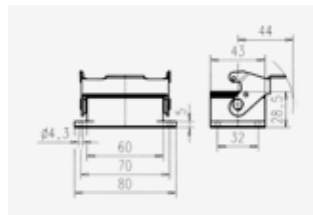
Double Side Entry



C146 10F006 000 1



M20 C146 10N006 607 2
PG16 C146 10F006 606 1



Protective Cover

Housing

Hood



C146 10Z006 100 1



C146 10Z006 200 1

Hood Low Profile

Type

Side Entry

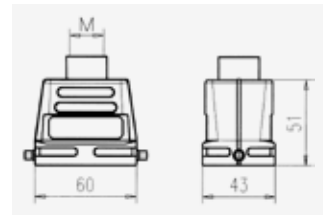
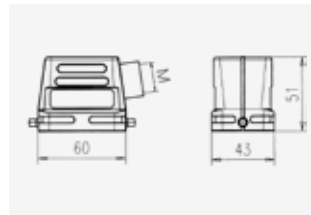
Top Entry



M20 C146 21R006 506 1
M25 -
PG13.5 C146 10G006 500 1
PG16 -



C146 21R006 606 1
C146 21R006 607 1
C146 10G006 600 1
C146 10G006 601 1



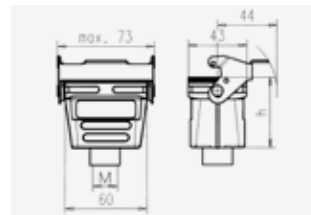
Coupling Hood Low Profile

Type

Side Entry



PG13.5 C146 10G006 804 1
PG16 C146 10G006 805 1
M20 C146 21R006 804 1
M25 C146 21R006 805 1



Adaptor

PG to Metric Adaptor



PG13.5
PG16



-
PG16/M20

heavy|mate® C146E 10+PE

Insert 400VAC / 16A with Wire Protection

Male

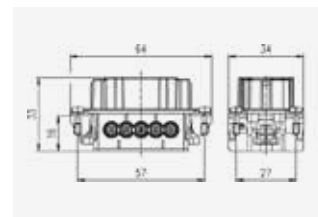
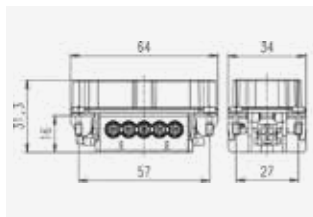
Female



C146 10A010 102 1



C146 10B010 102 1



Coupling Hood

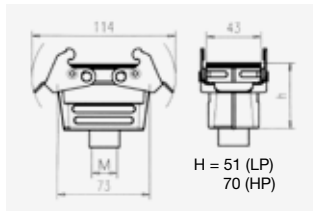
Type Low Profile

High Profile



- M25 C146 21R010 802 1
- M32 -
- PG16 C146 10G010 802 1
- PG21 C146 10G010 803 1
- PG29 -

-
- C146 21R010 802 8
-
-
- C146 10G010 803 8



Protective Cover

Housing

Hood



C146 10Z010 100 1



C146 10Z010 200 1

Hood

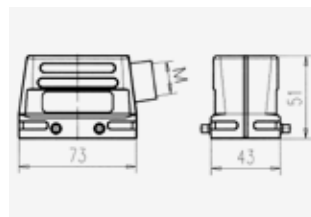
Type Side Entry

Top Entry LP

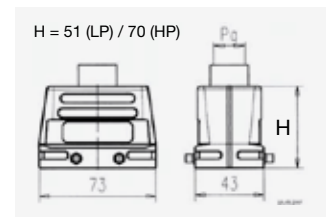
Top Entry HP



- | | | | |
|------|-------------------|-------------------|-------------------|
| M25 | C146 21R010 500 1 | - | - |
| M32 | - | - | C146 21R010 600 8 |
| PG16 | C146 10G010 500 1 | C146 10G010 600 1 | - |
| PG21 | - | C146 10G010 601 1 | - |
| PG29 | - | - | C146 10G010 601 8 |



Side Entry



Top Entry

Housing

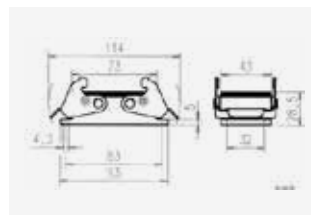
Bulkhead Mount

Single Side Entry

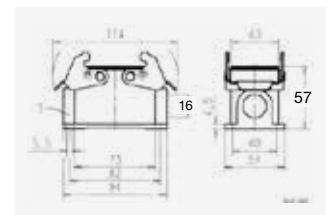
Double Side Entry



- | | | | |
|-----|-------------------|-------------------|-------------------|
| M25 | - | C146 10N010 500 1 | - |
| M32 | - | - | C146 10N010 600 2 |
| | C146 10F010 000 1 | C146 10F010 500 1 | C146 10F010 600 1 |



Bulkhead Mounting



Single / Double Side Entry

Adaptor

PG Male to Metric Female



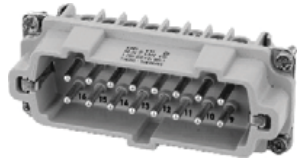
- | | |
|------|----------|
| PG21 | PG21/M25 |
| PG29 | PG29/M32 |

heavy|mate® C146E 16+PE

Insert 400VAC / 16A with Wire Protection

Male

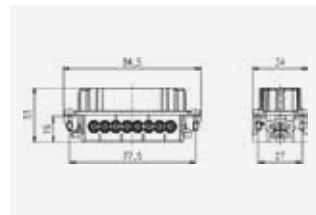
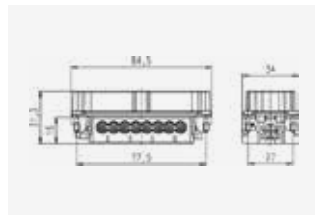
Female



C146 10A016 102 1



C146 10B016 102 1



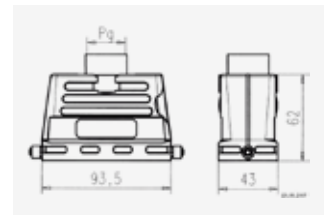
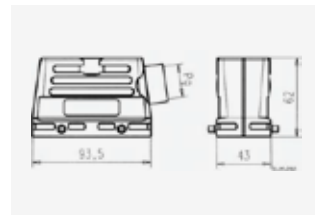
Hood Low Profile

Type Side Entry

Top Entry



- M32 C146 21R016 500 1 C146 21R016 601 8 -
- PG21 C146 10G016 500 1 C146 10G016 600 1 C146 10G016 606 1
- PG29 - C146 10G016 601 1



Housing

Bulkhead Mounting

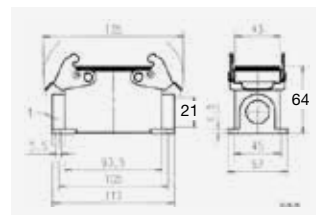
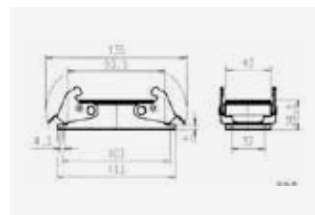
Double Side Entry



C146 10F016 000 1



C146 10F016 600 1



Coupling Hood

Type

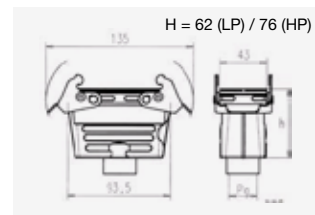
Low Profile

High Profile



- M40 -
- PG21 C146 10G016 802 1
- PG29 -

- C146 21R016 803 8
-
- C146 10G016 803 8



Protective Cover

Housing

Hood



C146 10Z016 100 1



C146 10Z016 200 1

Adaptor

PG Male to Metric Female



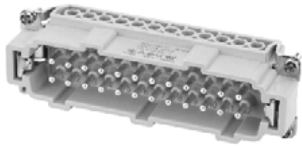
- PG21 PG21/M25
- PG29 PG29/M32

heavy|mate® C146E 24+PE

Insert 400VAC / 18A with Wire Protection

Male

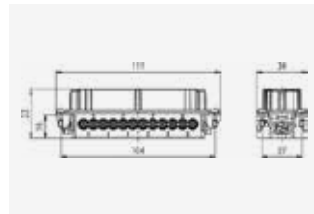
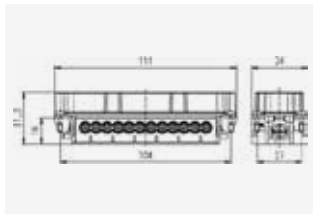
Female



C146 10A024 102 1



C146 10B024 102 1



Hood

Side Entry

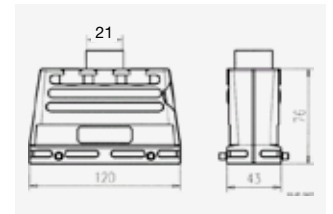
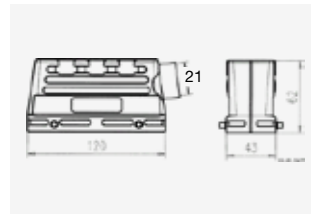
Top Entry



C146 10G024 500 1



M40 C146 21R024 601 8
C146 10G024 600 8



Housing

Bulkhead Mounting

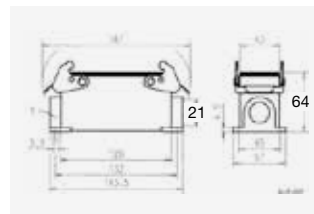
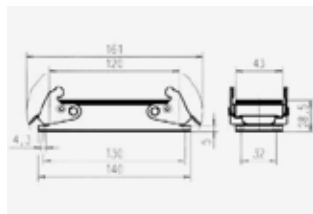
Double Side Entry



C146 10F024 000 1



M32 C146 10N024 600 2
C146 10F024 600 1



Coupling Hood

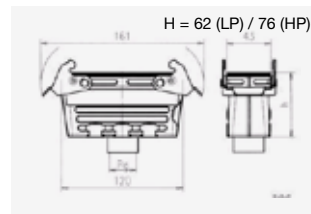
Type

Low Profile

High Profile



M32	C146 21R024 802 1	-
M40	-	C146 21R024 803 8
PG21	C146 10G024 802 1	-
PG29	-	C146 10G024 802 8



Protective Cover

Housing

Hood



C146 10Z024 100 1



C146 10Z024 200 1

Adaptor

PG Male to Metric Female



PG21	PG21/M25
PG29	PG29/M32

heavy|mate® C146HSE 6+PE

Insert 400VAC / 42A with Wire Protection

Male

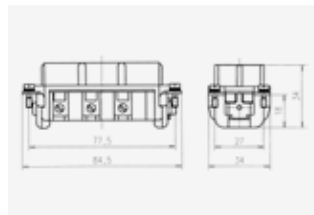
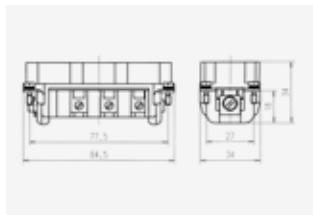
Female



C146 10A006 102 5



C146 10B006 102 5



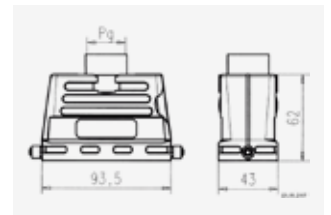
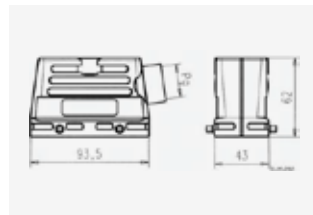
Hood Low Profile

Type Side Entry

Top Entry



- | | | |
|------|-------------------|-------------------------------------|
| M32 | C146 21R016 500 1 | C146 21R016 601 8 |
| PG21 | C146 10G016 500 1 | C146 10G016 600 1 C146 10G016 606 1 |
| PG29 | - | C146 10G016 601 1 |



Housing

Bulkhead Mounting

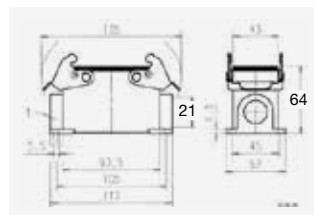
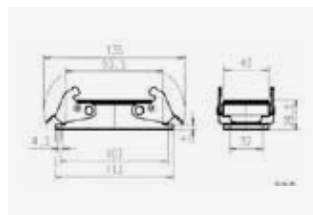
Double Side Entry



C146 10F016 000 1



C146 10F016 600 1



Coupling Hood

Type

Low Profile

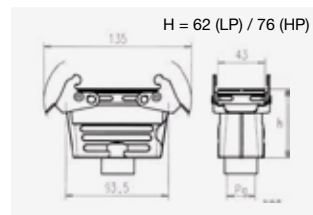
High Profile



- | | |
|------|-------------------|
| M40 | - |
| PG21 | C146 10G016 802 1 |
| PG29 | - |



- | |
|-------------------|
| C146 21R016 803 8 |
| - |
| C146 10G016 803 8 |



Protective Cover

Housing

Hood



C146 10Z016 100 1



C146 10Z016 200 1

Adaptor

PG Male to Metric Female



- | | |
|------|----------|
| PG21 | PG21/M25 |
| PG29 | PG29/M32 |

Accessories

Gland Bushing Pack of 10

IP65 with variable inner diameter



PG11	VN16 110 0014 X
PG13.5	VN16 135 0014 X
PG16	VN16 160 0014 X
PG21	VN16 210 0014 X
PG29	VN16 290 0014 X

Cable Clamp Pack of 5

IP65 without gasket
(Requires Sealing)



PG13.5	VN16 135 0002 V
PG16	VN16 160 0002 V
PG21	VN16 210 0002 V
PG29	VN16 290 0002 V

Sealing Pack of 10

Variable inner diameter, and
pressure rings (Required when
using cable clamp)



PG13.5	VN16 135 002 X
PG16	VN16 160 002 X
PG21	VN16 210 002 X
PG29	VN16 290 002 X

Adaptor

PG Male to Metric Female



PG11	PG11/M20	-
PG13.5	PG13.5/M20	-
PG16	-	PG16/M20
PG21	-	PG21/M25
PG29	-	PG29/M32



MS Series

Amphenol MS connectors satisfy all the performance requirements of MIL-C-5015 and are recommended for conditions where vibration, moisture, pressure and / or temperature are extreme.

Features

- Harsh environment multipole connectors.
- Silver plated solder contacts.
- Resilient synthetic rubbers inserts to aid sealing.
- High grade aluminum alloy connector shells.
- Standard contact layouts available exstock in Australia.
- Cable connectors supplied complete with telescopic bushing MS3420. This is designed to keep dirt, oil and moisture out of the endbell.

Shells

Shell components are fabricated from high grade aluminum alloy. The standard hardware plating is electrically zinc plated finish with an olive drab chromate after treatment for corrosion resistance.

Contacts

Contacts are silver plated copper alloy for maximum corrosion resistance, maximum current carrying capacity and low milivolt drop. Size 16 and 12 contacts incorporate a closed entry design.

Contact Layouts

Standard contact layouts shown in this shortform are available ex-stock in Australia. Please contact us directly to check availability of non-standard inserts.

Inserts

Inserts are resilient synthetic rubber, offering high dielectric strength, high arc resistance and resistance to vibration. Proprietary design permits pressurization of either pin or socket insert.

Strain Relief

Strain relief clamp minimizes tension at the solder well connection and provides a positive mechanical moisture seal. Complete field serviceability is possible with the strain relief clamp.

Accessories

We have a large range of MIL-C-5015 accessories available including protection dust caps, EMI shielded backshells and PG, Metric or heat shrink adaptor backshells.

Pre-mating Earth

MS style connectors are also available featuring a pre-mating earth contact. Please call us to discuss your specific requirements.

Finish Options

Standard finish is not RoHS compliant

- 622 Zinc cobalt green conductive
- 624 Zinc cobalt black conductive
- 726 electrophoretic black non-conductive finish
- A23 electroless nickel

MS Series

Integral Cable Clamp (supplied complete with telescopic bushing)

		Receptacle		Plug	
Contacts	Shell	MS3102R Box Mount	MS3101F Cable Connecting	MS3106F Straight	MS3108E Right Angle
2	10SL				
		Pin MS3102R10SL-4P		Socket MS3106F10SL-4S	
					
		Socket MS3102R10SL-4S		Pin MS3106F10SL-4P	
3	10SL				
		Pin MS3102R10SL-3P	MS3101F10SL-3P	Socket MS3106F10SL-3S	MS3108E10SL-3S
					
		Socket MS3102R10SL-3S	MS3101F10SL-3S	Pin MS3106F10SL-3P	MS3108E10SL-3P
14S	14S				
		Pin MS3102R14S-7P		Socket MS3106F14S-7S	
					
		Socket MS3102R14S-7S		Pin MS3106F14S-7P	MS3108E14S-7P
4	14S				
		Pin MS3102R14S-2P	MS3101F14S-2P	Socket MS3106F14S-2S	
					
		Socket MS3102R14S-2S	MS3101F14S-2S	Pin MS3106F14S-2P	

MS Series

Integral Cable Clamp (supplied complete with telescopic bushing)

		Receptacle		Plug	
Contacts	Shell	MS3102R Box Mount	MS3101F Cable Connecting	MS3106F Straight	MS3108E Right Angle
5	14S				
		Pin MS3102R14S-5P	MS3101F14S-5P	Socket MS3106F14S-5S	
					
	Socket MS3102R14S-5S	MS3101F14S-5S	Pin MS3106F14S-5P	MS3108E14S-5P	
6	14S				
		Pin MS3102R14S-6P	MS3101F14S-6P	Socket MS3106F14S-6S	MS3108E14S-6S
					
	Socket MS3102R14S-6S	MS3101F14S-6S	Pin MS3106F14S-6P	MS3108E14S-6P	
7	16S				
		Pin MS3102R16S-1P	MS3101F16S-1P	Socket MS3106F16S-1S	MS3108E16S-1S
					
	Socket MS3102R16S-1S	MS3101F16S-1S	Pin MS3106F16S-1P	MS3108E16S-1P	
4	16S				
		Pin MS3102R14S-2P		Socket MS3106F14S-2S	
					
		Socket MS3102R14S-2S		Pin MS3106F14S-2P	

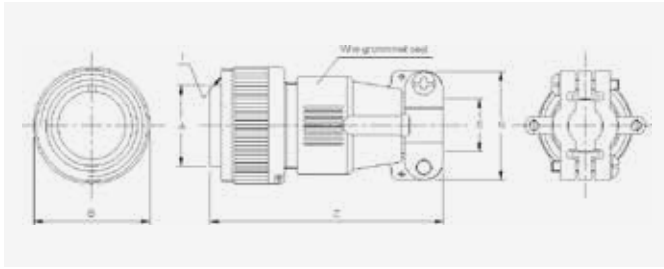
MS Series

Integral Cable Clamp (supplied complete with telescopic bushing)

		Receptacle		Plug	
Contacts	Shell	MS3102R Box Mount	MS3101F Cable Connecting	MS3106F Straight	MS3108E Right Angle
10	18				
		Pin MS3102R18-1P	MS3101F18-1P	Socket MS3106F18-1S	MS3108E18-1S
					
		Socket MS3102R18-1S	MS3101F18-1S	Pin MS3106F18-1P	MS3108E18-1P
14	20				
		Pin MS3102R20-27P	MS3101F20-27P	Socket MS3106F20-27S	MS3108E20-27S
					
		Socket MS3102R20-27S	MS3101F20-27S	Pin MS3106F20-27P	MS3108E20-27P
17	20				
		Pin MS3102R20-29P	MS3101F20-29P	Socket MS3106F20-29S	
					
		Socket MS3102R20-29S	MS3101F20-29S	Pin MS3106F20-29P	
24	24				
		Pin MS3102R24-28P		Socket MS3106F24-28S	
					
		Socket MS3102R24-28S		Pin MS3106F24-28P	

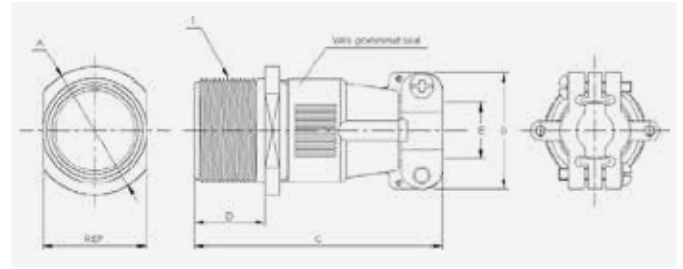
Drawings

3106F Straight Plug



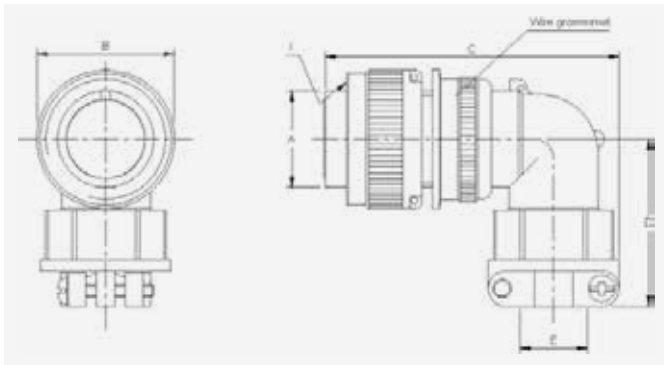
Shell Size	A +0.00 -0.38	B Max	C Max	D Max	OE Max	Thread-2B (UNEF)
10SL	11.33	24.61	55.57	38.1	7.9	5/8-24
14S	17.15	29.36	58.72	40.4	11.2	3/4-20
16S	20.45	31.75	61.11	42.8	14.2	3/4-20
18	23.62	34.13	72.23	45.2	16	1-20
20	26.67	37.31	82.55	50	19.1	1 1/4-18
24	33.02	43.66	94.46	53.9	23.8	1 1/2-18

3101F Cable Connecting Plug



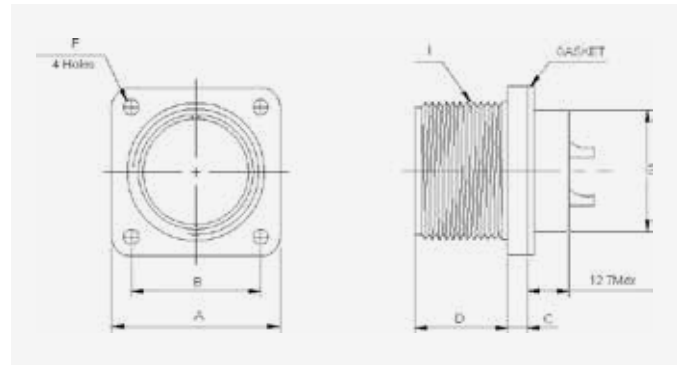
Shell Size	A Max	B Max	C Max	D +0.79 -0.00	OE Max	Thread-2B (UNEF)
10SL	25.4	57.15	14.28	7.9	23	5/8-24
14S	30.18	57.15	14.28	11.2	26	3/4-20
16S	32.54	57.15	14.28	14.2	29	3/4-20
18	34.93	68.27	19.05	16	31.6	1-20
20	38.1	69.85	19.05	19.1	37.5	1 1/4-18
24	44.45	75.41	20.63	23.8	43	1 1/2-18

3108F Right Angle Plug



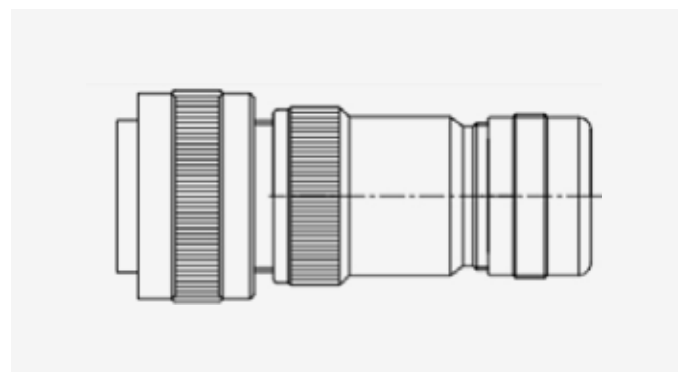
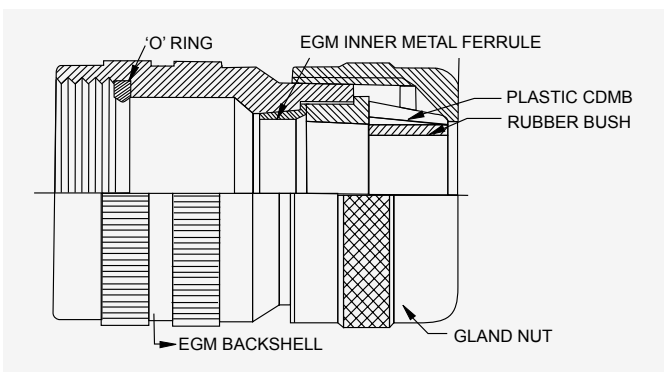
Shell Size	A +0.00 -0.38	B Max	C Max	D Max	OE Max	Thread-2B (UNEF)
10SL	11.33	24.61	55.57	38.1	7.9	5/8-24
14S	17.15	29.36	58.72	40.4	11.2	3/4-20
16S	20.45	31.75	61.11	42.8	14.2	3/4-20
18	23.62	34.13	72.23	45.2	16	1-20
20	26.67	37.31	82.55	50	19.1	1 1/4-18
24	33.02	43.66	94.46	53.9	23.8	1 1/2-18

3102R Box Mounting Receptacle



Shell Size	A ±0.79	B ±0.12	C ±0.5	D +0.79 -0.00	OF +0.25 -0.12	OG Max	Thread-2A (UNEF)
10SL	25.4	18.26	3	14.28	3.05	16	5/8-24
14S	30.18	23.01	3	14.28	3.05	20	3/4-20
16S	32.54	24.61	3	14.28	3.05	23	3/4-20
18	34.93	26.97	4	19.05	3.05	26	1-20
20	38.1	29.36	4	19.05	3.05	29	1 1/4-18
24	44.45	34.93	4	20.63	3.73	35.5	1 1/2-18

EGM/PHM Adaptors suitable for shielded cable



Accessories

Metric Adaptor



Application example: MS3106 fitted with metric adaptor and cable gland

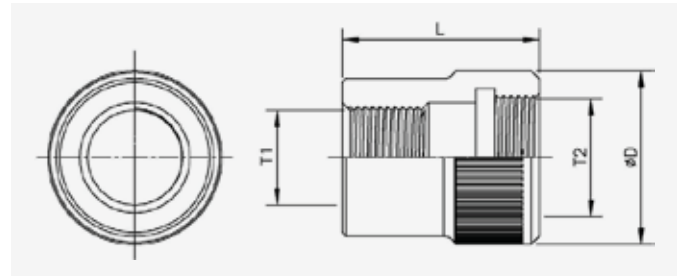







Image	Shell Size	Metric	Part No.
	10SL	M12	10SL ADAPTOR
	10	M12	97B-10SLM12*1.5
	14S	M16	97B-14S-M16*1.5
	16S / 16	M16	97B-16S-M16*1.5
	18	M20	97B-18-M20*1.5
	20	M25	97B-20-M25*1.5
	24	M32	97B-24-M32*1.5

Shell Size	T1	T2 UNEF	D Max	L ±0.20
10SL	9/16-24 UNEF	5/8-24	-	-
10	M12 x 1.5	9/16-24	22	25
14S	M16 x 1.5	3/4-20	25	25
16S/16	M16 x 1.5	7/8-20	27	30
18	M20 x 1.5	1-20	30.5	40
20	M25 x 1.5	1 1/8-18	33	40
24	M32 x 1.5	1 3/8-18	39.5	50

** Please Note: Both the 10SL ADAPTOR & the 7B-10SLM12*1.5 are required

Telescopic Bushings / Sealing Gaskets

Shell Size	Gasket	Bushing
		
10SL	BMA-31-10	MS3420-4
12	BMA-31-12	MS3420-4
14S	BMA-31-14	MS3420-6
16S	BMA-31-16	MS3420-8
18	BMA-31-18	MS3420-10
20	BMA-31-20	MS3420-12
22	BMA-31-22	MS3420-12
24	BMA-31-24	MS3420-16
28	BMA-31-28	MS3420-16
32	BMA-31-32	MS3420-20
36	-	MS3420-24
40	BMA-31-40	-

Dust Caps

Shell Size	Receptacles	Plugs
		
10SL	MS25043-10D	MS25042-10D
12	MS25043-12D	MS25042-12D
14S	MS25043-14D	MS25042-14D
16S	MS25043-16D	MS25042-16D
18	MS25043-18D	MS25042-18D
20	MS25043-20D	MS25042-20D

Standard Connector Layouts (Front face of pin insert or rear face of socket insert illustrated)

Insert Arrangement	10SL-4	10SL-3	14S-2	14S-5	14S-6	14S-7	16S-1	18-1	20-27	20-29	24-28
Service Rating	A	A	Inst.	Inst.	Inst.	A	A	A* / Inst.**	A	A	Inst.
No. of Contacts	2	3	4	5	6	3	7	10	14	17	24
Contact Size	16	16	16	16	16	16	16	16	16	16	16

*B,C,F,G = A **Bal = Inst.

Technical Data

Characteristics

Insulation Resistance 5,000 Mega ohms minimum (@25°C)

Temp. Range -55°C to +125°C

Durability 500 mating cycles

Dielectric Withstanding Voltage

Service Rating	Test Voltage AC (RMS)	Operating Voltage AC	
		AC	DC
Inst.	1,000	200	250
A	2,000	500	700
D	2,800	900	1,250
E	3,500	1,250	1,750
B	4,500	1,750	2,450
C	7,000	3,000	4,200

Electrical Data

Contact Size	Pin Contact Ø	Solder Pot Ø	Rated Current*	Contact Resistance	
				Test Current DC A	Potential Drop (Max) mV
16	1.6 mm	1.9 mm	13A	13A	49
12	2.4 mm	3.0 mm	23A	23A	42
8	3.6 mm	5.4 mm	46A	46A	26

*Mated with insulators fitted

Wire Range

Contact Size	AWG	mm ²	Conductor O.D.
16	22 - 16	1.3	1.7 - 3.3
12	14 - 12	3.5	2.9 - 4.3
8	10 - 8	8	4.2 - 6.4

Part Number Breakdown

MS 3102 A 18-10 P



1 Connector Type

MS - Military Standard

2 Connector Style

3101 Cable Connecting Plug

3102 Box Mounting Receptacle

3106 Straight Plug

3108 90° Right Angle Plug

3 Service Class

Environmental Resistant

E / F Includes grommet seal & strain relief back shell. Includes a front 'O' ring steal

R Lightweight and shorter overall length. Includes grommet seal & strain relief back shell. Includes a front 'O' ring steal

4 Shell Size

5 Insert Arrangement

6 Contact Type

P Pin contact, (+) Male

S Socket contact, (-) Female



MP Series

Amphenol has an extensive range of circular and rectangular multi-pin connectors ideally suited to the entertainment industry.

Featuring rugged housings and precision made contacts these connectors have proven themselves in the most demanding of applications. The extensive arrangement of different connector sizes and contact numbers ensure we can offer a solution to your multi-pin wiring applications.

Applications

- Audio Cables and Snakes
- Lighting control
- Concert Touring Systems
- Outside Broadcast Systems

Features / Options

MP-41 Series

- 13 to 85 pins with Crimp / Solder bucket contacts
- 150 pins with Crimp contacts only
- 4 to 48 channel
- Gold plated contacts
- Synthetic inserts
- Environmental resistant
- Positive Bayonet locking
- PG cable gland
- 2000 mating cycles
- Bayonet wear pins
- Extended coupling ring
- Metal Housings

MP-62 Series

- 39 or 61 Solder bucket contacts
- Gold plated contacts
- Neoprene inserts
- Environmental resistant
- Positive Bayonet locking
- PG cable gland or NPT thread
- Metal Housings

MP-41 Series

Straight Cable Plug

with Socket Contacts (supplied complete with contacts)



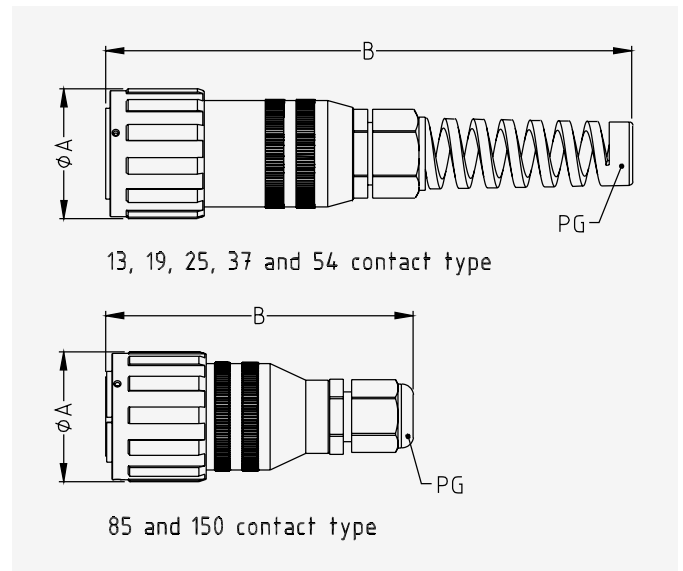
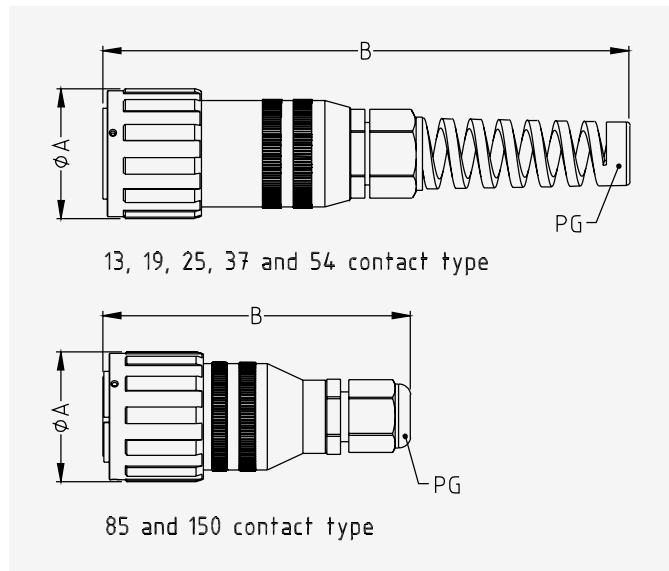
Pins	A	B	PG	Part No.	with Dustcap
13	40.5	160	11	MP-4106-13S	MP-4106-13S-C
19	44	171	13.5	MP-4106-19S	MP-4106-19S-C
25	46.6	193	16	MP-4106-25S	MP-4106-25S-C
37	54.3	210	21	MP-4106-37S	MP-4106-37S-C
54	60.1	210	21	MP-4106-54S	MP-4106-54S-C
85	73.3	137	29	MP-4106-85S	MP-4106-85S-C
150	73.3	145	36	MP-4106-150S	MP-4106-150S-C

Cable Connecting Receptacle

with Pin Contacts (supplied complete with contacts)



Pins	A	B	PG	Part No.	with Dustcap
13	37.8	160	11	MP-4101-13P	MP-4101-13P-C
19	41.1	171	13.5	MP-4101-19P	MP-4101-19P-C
25	41.5	193	16	MP-4101-25P	MP-4101-25P-C
37	51	210	21	MP-4101-37P	MP-4101-37P-C
54	57.1	210	21	MP-4101-54P	MP-4101-54P-C
85	70	137	29	MP-4101-85P	MP-4101-85P-C
150	70	145	36	MP-4101-150P	MP-4101-150P-C



Note: NPT threaded backshells available on request. Please contact us.

MP-41 Series

Panel Plug
with **Socket Contacts** (supplied complete with contacts)

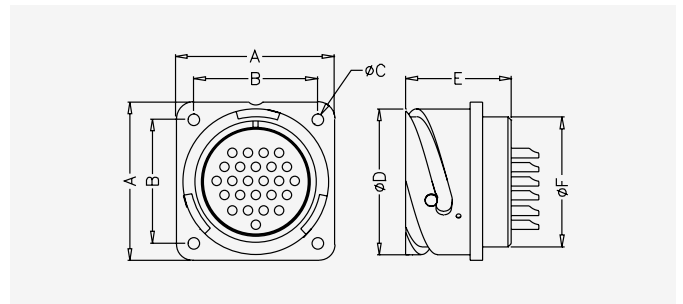
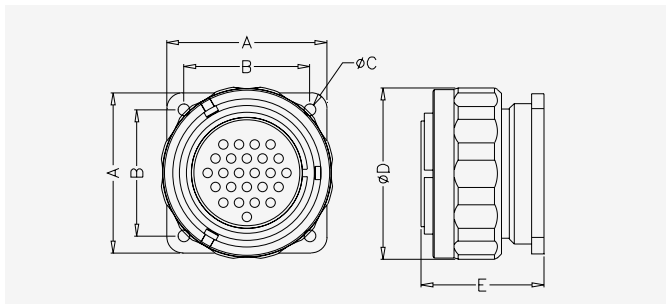


Panel Receptacle
with **Pin Contacts** (supplied complete with contacts)



Pins	A	B	C	D	E	Part No.	with Dustcap
13	38	29.4	3.2	40.5	38.8	MP-4164-13S	MP-4164-13S-C
19	41	31.8	3.2	44	38.8	MP-4164-19S	MP-4164-19S-C
25	44.5	34.9	3.73	48.51	40.6	MP-4164-25S	MP-4164-25S-C
37	50.8	39.7	3.73	54.3	42	MP-4164-37S	MP-4164-37S-C
54	57	44.5	4.39	60.8	45	MP-4164-54S	MP-4164-54S-C
85	69.8	55.5	4.39	73.3	45	MP-4164-85S	MP-4164-85S-C
150	69.8	55.5	4.39	73.3	45	MP-4164-150S	MP-4164-150S-C

Pins	A	B	C	D	E	F	Part No.	with Dustcap
13	38	29.4	3.23	34.2	34.5	29	MP-4102-13P	MP-4102-13P-C
19	41	31.8	3.23	37.4	34.5	32.2	MP-4102-19P	MP-4102-19P-C
25	44.5	34.9	3.73	40.9	35.7	35.3	MP-4102-25P	MP-4102-25P-C
37	50.8	39.7	3.73	46.7	36.5	41.4	MP-4102-37P	MP-4102-37P-C
54	57	44.5	4.3	53.4	38.5	47.8	MP-4102-54P	MP-4102-54P-C
85	69.8	55.5	4.3	65.5	38.5	59	MP-4102-85P	MP-4102-85P-C
150	69.8	55.5	4.3	65.5	38.5	59	MP-4102-150P	MP-4102-150P-C






Accessories

Dust Caps



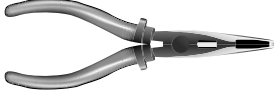

Pins	Receptacle		Plug	
	MP-4106	MP-4101	MP-4164	MP-4102
13	MP-25042-13L	MP-25043-13L	MP-25042-13S	MP-25043-13S
19	MP-25042-19L	MP-25043-19L	MP-25042-19S	MP-25043-19S
25	MP-25042-25L	MP-25043-25L	MP-25042-25S	MP-25043-25S
37	MP-25042-37L	MP-25043-37L	MP-25042-37S	MP-25043-37S
54	MP-25042-54L	MP-25043-54L	MP-25042-54S	MP-25043-54S
85	MP-25042-85L	MP-25043-85L	MP-25042-85S	MP-25043-85S
150	MP-25042-150L	MP-25043-150L	MP-25042-150S	MP-25043-150S

Accessories

Contacts	Type	Pins	Part No.
	Contact Pilot Pin	13-85 150	MP-GUIDE-16 MP-GUIDE-18
	Solder/Crimp Pin	13-85 Size 16	MP-108400
	Crimp Pin*	156 Size 18	MP-108300
	Solder/Crimp Socket	13-85 Size 16	MP-108600
	Crimp Socket*	156 Size 18	MP-108500

*Soldering of this contact is not recommended

Complete instructions for providing reliable crimped wire to contact terminations and inserting proprietary contacts in MP-41 Series connectors are available in publication Pi523 located on our website www.amphenolaudio.com.

Tools	Type	Pins	Part No.
	Crimp Tool	All	M22520/1-01
	Positioner or Turret	All	TH29-1
	Insertion Tool	13-85 150	MP-INS-16 MP-INS-18
	Extraction Tool	All	MP-EXT-16/18

Part Number Breakdown

MP - 4106 - 85 S



1 Series Prefix

MP - Multipin Series

2 Housing Type

4101	Cable Connecting Receptacle
4102	Panel Receptacle
4106	Straight Cable Plug
4164	Panel Plug

3 No. of Contacts

4 Contact Type

P	Pin contact, (+) Male
S	Socket contact, (-) Female

Standard Data

General Characteristics

Contacts	13	19	25	37	54	85	150
Channels	4	6	8	12	16	28	48
Termination	Solder / Crimp "Combo" ¹						Crimp
Wire Gauge Stranded Wire	16AWG - 20AWG						18AWG
Environmental	Complies with EU RoHS 2 Directive 2011/65/EU						

Electrical Characteristics

Operating Voltage DC²	250V*	
Operating Voltage AC²	200V*	
Test Voltage AC RMS	1000V	
Current Carrying Capacity	13A	7.5A
Typical Contact Resistance	3.46m Ω	11.25m Ω
Insulation Resistance	5000M Ω	

Climatic Characteristics

Protection Class	IP67 (when mated)
Operating Temperature	-55°C to +125°C

Mechanical Characteristics

Cable Retention	PG Gland
Mechanical Operations	2000 mating cycles

Materials

Connector / Shell Finish	Black Aluminium Alloy
Insert	Synthetic Insert to MIL-R-3065
Contact Plating	Brass / Gold Plated

Clamping Characteristics

PG Gland	11	13.5	16	21	29	36
Cable Clamping Range mm	4-10	5-12	9-14	13-18	14-25	19-32

¹Not suitable for domestic applications above 50V ²At sea level



Amphe-Sound Audio Cables

The Amphenol Amphe-Sound Audio Cables are Heavy Duty screened cables which are ultra flexible and have a solid pin male XLR as standard. They also come in the T-Series / M-Series 6.35mm plugs. Includes a reusable cable tie.

Professional Series

Microphone Cable Type A



Length (m)	Balanced	Balanced	Balanced	Balanced	Unbalanced
	XLR F AC3FJ XLR M AC3MMJ	XLR F AX3F XLR M AX3M	XLR F AC3FJ TRS 6.35mm TS3PJ	TRS 6.35mm TS3PJ XLR M AC3MMJ	XLR F AC3FJ Mono 6.35 TM2PJ
1	PR0110A001*	PR0312A001	PR0124A001*	PR1024A001*	PR0120A001
3	PR0110A003*	PR0312A003	PR0124A003*		PR0120A003
6	PR0110A006*	PR0312A006*	PR0124A006*	PR1024A006*	PR0120A006*
9	PR0110A009*	PR0312A009	PR0124A009*		PR0120A009
12	PR0110A012*	PR0312A012	PR0124A012		PR0120A012
15	PR0110A015*	PR0312A015	PR0124A015		PR0120A015
20	PR0110A020*	PR0312A020	PR0124A020		PR0120A020
30	PR0110A030*	PR0312A030	PR0124A030		PR0120A030

*Standard product stocked in Australia

Professional Series

Instrument Cable Type B



Length (m)	Mono 6.35mm	Switchplug 6.35mm TM2PBJ Mono 6.35mm TM1PBJ	Switchplug 6.35mm TM2PBJ Mono 6.35mm TM1RBJ
1	PR3232B001	PR2151B001	PR2153B001
3	PR3232B003	PR2151B003*	PR2153B003*
6	PR3232B006*	PR2151B006	PR2153B006
9	PR3232B009	PR2151B009	PR2153B009
12	PR3232B012	PR2151B012	PR2153B012
15	PR3232B015	PR2151B015	PR2153B015
20	PR3232B020	PR2151B020	PR2153B020
30	PR3232B030	PR2151B030	PR2153B030

DMX Cable Type D



Speaker Cable Type T



Length (m)	XLR 5F AC5FJ XLR 5M AC5MJ	XLR 3F AC3FJ XLR 3M AC3MMJ	XLR 5F AX5F XLR 5M AX5M	Length (m)	SP-4-F
1	PR7075D001*	PR0110D001*	PR7277D001	3	PR9191T003
3	PR7075D003*	PR0110D003*	PR7277D003	6	PR9191T006
5	PR7075D005*	PR0110D005*	PR7277D005	10	PR9191T010*
10	PR7075D010*	PR0110D010*	PR7277D010		
15	PR7075D015*		PR7277D015		
20	PR7075D020*		PR7277D020		
30	PR7075D030		PR7277D030		

*Standard product stocked in Australia

Gold Series

Instrument Cable Type B



Length (m) Mono 6.35mm ACPM-GN-AU

Mono 6.35mm ACPM-GN-AU
Mono 6.35mm ACPM-RN-AU

Switchplug 6.35mm TM1PBJ-AU
Mono 6.35mm TM2PBJ-AU

1	GD3030B001*
3	GD3030B003*
6	GD3030B006*
9	GD3030B009*
12	GD3030B012
15	GD3030B015

GD3034B001
GD3034B003*
GD3034B006*
GD3034B009*
GD3034B012
GD3034B015

GD2151B001
GD2151B003*
GD2151B006
GD2151B009
GD2151B012

Patch Cable Type A



Length (m) Stereo 6.35mm ACPS-GN-AU

Mono 6.35mm ACPM-RN-AU

Length (m) XLR 5F AX5FB-AU
XLR 5F AX5MB-AU

0.3	
0.5	GD3838A0.5*
1	GD3838A001*
2	GD3838A002*
6	GD3838A006*

GD3434A0.3*

1	GD7378D001
3	GD7378D003
5	GD7378D005
10	GD7378D010
15	GD7378D015*
20	GD7378D020

Cables 100 Meters



Microphone

Shield	AWG	Part No.
Foil & Braided	22	CA-A-BLK-100*
Braided	22	CA-C-BLK-100
Braided (Quad)	24	CA-Q-BLK-100
Spiral	20	MBC-20

Instrument

Shield	AWG	Part No.
Spiral	20	CA-B-BLK-100
	20	IBC-20
	24	MBC-24

DMX

Shield	AWG	Part No.
Braided	20	CA-D-BLK-100
-	26	DMX-26

Speaker

Shield	AWG	Part No.
Braided	12	SBC-12
	12	SBC-12-4C

*Standard product stocked in Australia

Standard Data

Cable Code	Microphone			Instrument				DMX / Speaker			
	A	C	Q	MBC-20	B	IBC-20	IBC-24	D	DMX-26	SBC-12	SB-12-4C
Conductors	2	2	4	2	1			4	5	2	4
Colour	Blue & White			Blue & Red	Natural			Blue / Red Orange / White		White / Black	Red / Black White / Blue
AWG	22		24	20	20		24	26		12	
Stranding (mm)	80/0.08		60/0.08	40/0.12	20/0.18	40/0.12	18/0.12	7/0.2	-		
Insulation Material	PVC			PE	PVC		PE	FM-PE	TPOFC	CCAM	
Strengthening Filter	Cotton				-						
Shield	Foil & Spiral	Foil & Braided		Spiral				Foil & Braided	Braided	-	
Jacket Material	PVC Black										
Outer Diameter* (mm)	6.8±0.15			6.5±0.15	6.0±0.15	6.5±0.15	6.3±0.15	6.9±0.3	6	10.2	11
Operating Temp.	-30 to +70°C										
Packaging	100 mtr plastic spool										

Index

Symbols

10SL ADAPTOR	53
17-10000	31
17-10001	31
17-10011	31
17-10044	31
17-100944	31
17-101604	31
17-101814	31
17-110024	31
17-150234	31
17-150244	31
17-160174	31
17-160184	31
17-240071	31
17-241001	31
17-300200	31
17-300220	31
17-300820	31
17-300830	31
50-80590	17
97B-10SLM12*1.5	53
97B-14S-M16*1.5	53
97B-16S-M16*1.5	53
97B-18-M20*1.5	53
97B-20-M25*1.5	53
97B-24-M32*1.5	53

A

A114017	18, 21, 24, 28
A114017-SR	18
AHDC04-18	27
AHDC04-24	27
AHDC04-24-PM	27
AHDC04-24-PMT	27
AHDC04-24-T	27
AHDC06-18	27
AHDC06-24	27
AHDP04-18-14PN-WTA	26
AHDP04-18-14SN-WTA	26
AHDP04-18-21PN-WTA	26
AHDP04-18-21SN-WTA	26
AHDP04-24-23PN-WTA	26
AHDP06-18-14PN-WTA	26
AHDP06-18-14SN-WTA	26
AHDP06-18-21PN-WTA	26
AHDP06-18-21SN-WTA	26
AHDP06-24-23PN-WTA	26
AHDP-16-04477	27
AHDP-16-04978	27
AHDP18-PN01	27
AHDP24-PN01	27
AHDPBS-18-001	27
AHDPBS-18-002	27
AHDPBS-18-SM01	27
AHDPBS-0406-001	27
AHDPBS-0406-002	27
AHDPBS-0406-003	27
AHDPBS-0406-SM01	27
AT04-2P	15
AT04-2P-BM04	22

AT04-2P-PM12	20
AT04-2P-PM14	20
AT04-2P-SB01	16
AT04-2P-SR01BLK	16
AT04-3P	15
AT04-3P-PM14	20
AT04-4P	15, 24
AT04-4P-BM04	22
AT04-4P-GRN	15
AT04-4P-PM11	20
AT04-4P-PM12	20
AT04-4P-PM13	20
AT04-4P-PM14	20
AT04-4P-SR01BLK	16
AT04-4P-SR02BLK	16
AT04-4P-YEL	15
AT04-6P-PM14	20
AT04-6P-SR01BLK	16
AT04-6P-SR02BLK	16
AT04-12PA-SR2GY	16
AT04-48P-B016	17
AT06-2S	15
AT06-2S-CAP	18
AT06-2S-SB01	16
AT06-2S-SR01BLK	16
AT06-3S	15
AT06-4S	15
AT06-4S-CAP	18
AT06-4S-SR01BLK	16
AT06-4S-SR02BLK	16
AT06-6P	15
AT06-6S	15
AT06-6S-SR01BLK	16
AT06-6S-SR02BLK	16
AT06-8PA	15
AT06-8SA	15
AT06-12PA	15
AT06-12SA	15
AT06-12SA-MM01	17
AT06-12SA-SR2GY	16
AT06-12SB-MM01	17
AT06-12SD-MM01	17
AT06-12S-MM01	17
AT6P-BT-BK	18
AT6S-BT-BK	18
AT11-240-2005	28
AT11-310-1605	28
AT13-204-2005	12
AT13-204-2005-SR	12
AT60-14-0122	18, 21
AT60-14-0144	18, 21
AT60-16-0122	18, 21
AT60-16-0144	18, 21
AT60-202-1631	18, 21, 27
AT60-202-2031	12, 27
AT60-202-20141	12, 18, 21, 27
AT60-204-12141	24
AT60-215-1631	18, 21, 27
AT60-215-16141	18, 21, 27
AT60-220-1231	24
AT62-14-0122	18, 21
AT62-14-0144	18, 21

AT62-16-0122	18, 21
AT62-16-0144	18, 21
AT62-20-1631	18, 21, 27
AT62-20-16141	18, 21, 27
AT62-201-1631	18, 21, 27
AT62-201-2031	12, 27
AT62-201-16141	18, 21, 27
AT62-201-20141	12, 27
AT62-203-12141	24
AT62-210-1231	24
ATM04-2P	11
ATM04-2P-SR01B	12
ATM04-3P	11
ATM04-3P-SR01B	12
ATM04-4P	11
ATM04-4P-SR01B	12
ATM04-6P	11
ATM04-6P-SR01B	12
ATM04-8PA	11
ATM04-12PA	11
ATM06-2S	11
ATM06-2S-SR01B	12
ATM06-3S	11
ATM06-3S-SR01B	12
ATM06-4S	11
ATM06-4S-SR01B	12
ATM06-6S	11
ATM06-6S-SR01B	12
ATM06-8SA	11
ATM06-12SA	11
ATP04-2P	24
ATP04-4P	24
ATP06-2S	24
ATP06-4S	24
AT-RK 100	18
ATRT-100	12, 18, 21, 24
AW2P	15, 16, 20
AW2S	15, 16
AW3P	15, 20
AW3S	15
AW4P	15, 16, 20
AW4S	15, 16, 24
AW6P	15, 16, 20
AW6S	15, 16
AW8P	15
AW8S	15
AW12P	15, 16
AW12S	15, 16, 17
AWM-2P	11, 12
AWM-2S	11, 12
AWM-3P	11, 12
AWM-3S	11, 12
AWM-4P	11, 12
AWM-4S	11, 12
AWM-6P	11, 12
AWM-6S	11, 12
AWM-8P	11
AWM-8S	11
AWM-12P	11
AWM-12S	11
AWP-2P	24
AWP-2S	24

AWP-4P	24
AWP-4S	24

B

BMA-31-10	53
BMA-31-12	53
BMA-31-14	53
BMA-31-16	53
BMA-31-18	53
BMA-31-20	53
BMA-31-22	53
BMA-31-24	53
BMA-31-28	53
BMA-31-32	53
BMA-31-40	53

C

C016 00U000 000 2	39
C016 00U000 000 12	38
C016 00U000 010 2	39
C016 00U000 010 12	38
C016 00V000 000 2	39
C016 00V000 000 12	38
C016 00V000 010 2	39
C016 00V000 010 12	38
C016 10C006 000 12	37
C016 10D006 000 12	37
C016 10G006 000 12	37
C016 10H006 000 12	37
C016 20C003 100 12	37
C016 20C005 100 2	39
C016 20D003 110 10	37
C016 20D003 110 12	37
C016 20D005 104 2	39
C016 20E005 103 2	39
C016 20E005 104 2	39
C016 20F003 100 12	37
C016 20G003 100 12	37
C016 20G005 100 2	39
C016 20H003 110 10	37
C016 20H003 110 12	37
C016 20H005 103 2	39
C016 20H005 104 2	39
C016 20I005 103 2	39
C016 20I005 104 2	39
C016 20K003 100 12	37
C016 30C006 100 12	37
C016 30D006 110 12	37
C016 30F006 100 12	37
C016 30G006 100 12	37
C016 30H006 110 12	37
C016 30K006 100 12	37
C146 10A003 002 4	41
C146 10A004 002 4	41
C146 10A006 102 1	42
C146 10A006 102 5	46
C146 10A010 102 1	43
C146 10A016 102 1	44
C146 10A024 102 1	45
C146 10B003 002 4	41
C146 10B004 002 4	41

C146 10B006 102 1	42	C146 30G003 804 4	41	IBC-20	61	MP-4164-150S	57
C146 10B006 102 5	46	C146 30R003 600 4	41			MP-4164-150S-C	57
C146 10B010 102 1	43	C146 30R003 804 4	41	J		MP-25042-13L	57
C146 10B016 102 1	44	CA-A-BLK-100	61	JE18	30	MP-25042-13S	57
C146 10B024 102 1	45	CA-B-BLK-100	61			MP-25042-19L	57
C146 10F006 000 1	42	CA-C-BLK-100	61	M		MP-25042-19S	57
C146 10F006 606 1	42	CA-D-BLK-100	61	M22520/1-01 12, 18, 21, 24, 28, 58		MP-25042-25L	57
C146 10F010 000 1	43	CA-Q-BLK-100	61	M22520/1-02 12, 18, 21, 24, 28		MP-25042-25S	57
C146 10F010 500 1	43			MBC-20	61	MP-25042-37L	57
C146 10F010 600 1	43	D		MBC-24	61	MP-25042-37S	57
C146 10F016 000 1	44, 46	DMX-26	61	MP-4101-13P	56	MP-25042-54L	57
C146 10F016 600 1	44, 46			MP-4101-13P-C	56	MP-25042-54S	57
C146 10F024 000 1	45	F		MP-4101-19P	56	MP-25042-85L	57
C146 10F024 600 1	45	FG 0300 146 1	38	MP-4101-19P-C	56	MP-25042-85S	57
C146 10G006 500 1	42			MP-4101-25P	56	MP-25042-150L	57
C146 10G006 600 1	42	G		MP-4101-25P-C	56	MP-25042-150S	57
C146 10G006 601 1	42	GD2151B001	61	MP-4101-37P	56	MP-25043-13L	57
C146 10G006 804 1	42	GD2151B003	61	MP-4101-37P-C	56	MP-25043-13S	57
C146 10G006 805 1	42	GD2151B006	61	MP-4101-54P	56	MP-25043-19L	57
C146 10G010 500 1	43	GD2151B009	61	MP-4101-54P-C	56	MP-25043-19S	57
C146 10G010 600 1	43	GD2151B012	61	MP-4101-85P	56	MP-25043-25L	57
C146 10G010 601 1	43	GD3030B001	61	MP-4101-85P-C	56	MP-25043-25S	57
C146 10G010 601 8	43	GD3030B003	61	MP-4101-150P	56	MP-25043-37L	57
C146 10G010 802 1	43	GD3030B006	61	MP-4101-150P-C	56	MP-25043-37S	57
C146 10G010 802 8	43	GD3030B009	61	MP-4102-13P	57	MP-25043-54L	57
C146 10G010 803 1	43	GD3030B012	61	MP-4102-13P-C	57	MP-25043-54S	57
C146 10G010 803 8	43	GD3030B015	61	MP-4102-19P	57	MP-25043-85L	57
C146 10G016 500 1	44, 46	GD3034B001	61	MP-4102-19P-C	57	MP-25043-85S	57
C146 10G016 600 1	44, 46	GD3034B003	61	MP-4102-25P	57	MP-25043-150L	57
C146 10G016 601 1	44, 46	GD3034B006	61	MP-4102-25P-C	57	MP-25043-150S	57
C146 10G016 606 1	44, 46	GD3034B009	61	MP-4102-37P	57	MP-108300	58
C146 10G016 802 1	44, 46	GD3034B012	61	MP-4102-37P-C	57	MP-108400	58
C146 10G016 803 8	44, 46	GD3034B015	61	MP-4102-54P	57	MP-108500	58
C146 10G024 500 1	45	GD3434A0.3	61	MP-4102-54P-C	57	MP-108600	58
C146 10G024 600 8	45	GD3838A0.5	61	MP-4102-85P	57	MP-EXT-16/18	58
C146 10G024 802 1	45	GD3838A001	61	MP-4102-85P-C	57	MP-GUIDE-16	58
C146 10G024 802 8	45	GD3838A002	61	MP-4102-150P	57	MP-GUIDE-18	58
C146 10N006 607 2	42	GD3838A006	61	MP-4102-150P-C	57	MP-INS-16	58
C146 10N010 500 1	43	GD7378D001	61	MP-4106-13S	56	MP-INS-18	58
C146 10N010 600 2	43	GD7378D003	61	MP-4106-13S-C	56	MS3101F10SL-3P	49
C146 10N024 600 2	45	GD7378D005	61	MP-4106-19S	56	MS3101F10SL-3S	49
C146 10Z006 100 1	42	GD7378D010	61	MP-4106-19S-C	56	MS3101F14S-2P	49
C146 10Z006 200 1	42	GD7378D015	61	MP-4106-25S	56	MS3101F14S-2S	49
C146 10Z010 100 1	43	GD7378D020	61	MP-4106-25S-C	56	MS3101F14S-5P	50
C146 10Z010 200 1	43			MP-4106-37S	56	MS3101F14S-5S	50
C146 10Z016 100 1	44, 46	H		MP-4106-37S-C	56	MS3101F14S-6P	50
C146 10Z016 200 1	44, 46	HPT-3-CC	7	MP-4106-37S-C	56	MS3101F14S-6S	50
C146 10Z024 100 1	45	HPT-3-F	7	MP-4106-54S	56	MS3101F16S-1P	50
C146 10Z024 200 1	45	HPT-3-FD	7	MP-4106-54S-C	56	MS3101F16S-1S	50
C146 21R006 506 1	42	HPT-3-FD	7	MP-4106-85S	56	MS3101F18-1P	51
C146 21R006 606 1	42	HPT-3-FDW	7	MP-4106-85S-C	56	MS3101F18-1S	51
C146 21R006 607 1	42	HPT-3-FJ	7	MP-4106-150S	56	MS3101F20-27P	51
C146 21R006 804 1	42	HPT-3-M	7	MP-4106-150S-C	56	MS3101F20-27S	51
C146 21R006 805 1	42	HPT-3-MD	7	MP-4164-13S	57	MS3101F20-29P	51
C146 21R010 500 1	43	HPT-3-MDW	7	MP-4164-13S-C	57	MS3101F20-29S	51
C146 21R010 600 8	43	HPT-3-MJ	7	MP-4164-19S	57	MS3102R10SL-3P	49
C146 21R010 802 1	43	HPT-CAPD	8	MP-4164-19S-C	57	MS3102R10SL-3S	49
C146 21R010 802 8	43	HPT-CAPF	8	MP-4164-25S	57	MS3102R10SL-4P	49
C146 21R016 500 1	44, 46	HPT-CAPM	8	MP-4164-25S-C	57	MS3102R10SL-4S	49
C146 21R016 601 8	44, 46	HPT-CAPSD	8	MP-4164-37S	57	MS3102R14S-2P	49, 50
C146 21R016 803 8	44, 46	HPT-CAPSF	8	MP-4164-37S-C	57	MS3102R14S-2S	49, 50
C146 21R024 601 8	45	HPT-CAPSM	8	MP-4164-54S	57	MS3102R14S-5P	50
C146 21R024 802 1	45	HPT-RT	8	MP-4164-54S-C	57	MS3102R14S-5S	50
C146 21R024 803 8	45			MP-4164-85S	57	MS3102R14S-6P	50
C146 30F003 000 4	41	I		MP-4164-85S-C	57	MS3102R14S-6S	50
C146 30G003 600 4	41					MS3102R14S-7P	49

MS3102R14S-7S	49	N		PR3232B003	60	TA 0100 146	38
MS3102R16S-1P	50			PR3232B009	60	TH29-1	58
MS3102R16S-1S	50	N161102000X	38	PR3232B012	60	V	
MS3102R18-1P	51	P		PR3232B015	60	VN 01 016 0004 (1)	38
MS3102R18-1S	51			PR3232B020	60	VN 01 016 0004 (2)	38
MS3102R20-27P	51	PG11/M20	41, 47	PR3232B030	60	VN 01 016 0011 (1)	38
MS3102R20-27S	51	PG13.5/M20	42, 47	PR7075D001	60	VN 02 016 0002 (1)	38
MS3102R20-29P	51	PG16/M20	42, 47	PR7075D003	60	VN 02 016 0002 (2)	38
MS3102R20-29S	51	PG21/M25	43, 44, 45, 46, 47	PR7075D005	60	VN 02 016 0003 (1)	38
MS3102R24-28P	51	PG29/M32	43, 44, 45, 46, 47	PR7075D010	60	VN16 110 0014 X	47
MS3102R24-28S	51	PR0110A001	59	PR7075D015	60	VN16 135 0002 V	47
MS3106F10SL-3P	49	PR0110A003	59	PR7075D020	60	VN16 135 002 X	47
MS3106F10SL-3S	49	PR0110A006	59	PR7075D030	60	VN16 135 0014 X	47
MS3106F10SL-4P	49	PR0110A009	59	PR7277D001	60	VN16 160 0002 V	47
MS3106F10SL-4S	49	PR0110A012	59	PR7277D003	60	VN16 160 002 X	47
MS3106F14S-2P	49, 50	PR0110A015	59	PR7277D005	60	VN16 160 0014 X	47
MS3106F14S-2S	49, 50	PR0110A020	59	PR7277D010	60	VN16 210 0002 V	47
MS3106F14S-5P	50	PR0110A030	59	PR7277D015	60	VN16 210 002 X	47
MS3106F14S-5S	50	PR0110D001	60	PR7277D020	60	VN16 210 0014 X	47
MS3106F14S-6P	50	PR0110D003	60	PR7277D030	60	VN16 290 0002 V	47
MS3106F14S-6S	50	PR0110D005	60	PR9191T003	60	VN16 290 002 X	47
MS3106F14S-7P	49	PR0110D010	60	PR9191T006	60	VN16 290 0014 X	47
MS3106F14S-7S	49	PR0120A001	59	PR9191T010	60		
MS3106F16S-1P	50	PR0120A003	59	R			
MS3106F16S-1S	50	PR0120A006	59	RJF 2 1 B	30		
MS3106F18-1P	51	PR0120A009	59	RJF 6 B	30		
MS3106F18-1S	51	PR0120A012	59	RJF 6 MB	30		
MS3106F20-27P	51	PR0120A015	59	RJFC 2 B	30		
MS3106F20-27S	51	PR0120A020	59	RJFC 6 B	30		
MS3106F20-29P	51	PR0120A030	59	RJF ODE	30		
MS3106F20-29S	51	PR0124A001	59	RJF SCC	30		
MS3106F24-28P	51	PR0124A003	59	RJX8FD5I	33		
MS3106F24-28S	51	PR0124A006	59	RJX8FD5T	33		
MS3108E10SL-3P	49	PR0124A009	59	RJX8FD6I	33		
MS3108E10SL-3S	49	PR0124A012	59	RJX8FD5110	33		
MS3108E14S-5P	50	PR0124A015	59	RJX8FD6110	33		
MS3108E14S-6P	50	PR0124A020	59	RJX8M	33		
MS3108E14S-6S	50	PR0124A030	59	RJX8MB	33		
MS3108E14S-7P	49	PR0312A001	59	RJXS8FG5T	33		
MS3108E16S-1P	50	PR0312A003	59				
MS3108E16S-1S	50	PR0312A006	59	S			
MS3108E18-1P	51	PR0312A009	59	SBC-12	61		
MS3108E18-1S	51	PR0312A012	59	SBC-12-4C	61		
MS3108E20-27P	51	PR0312A015	59	SLPPA16BSB	5		
MS3108E20-27S	51	PR0312A020	59	SLPPA16BSO	5		
MS3420-4	53	PR0312A030	59	SLPPA16BSR	5		
MS3420-6	53	PR1024A001	59	SLPPA25BSB	5		
MS3420-8	53	PR1024A006	59	SLPPA25BSO	5		
MS3420-10	53	PR2151B001	60	SLPPA25BSR	5		
MS3420-12	53	PR2151B003	60	SLPPB35BSB	5		
MS3420-16	53	PR2151B006	60	SLPPB35BSO	5		
MS3420-20	53	PR2151B009	60	SLPPB35BSR	5		
MS3420-24	53	PR2151B012	60	SLPPB50BSB	5		
MS25042-10D	53	PR2151B015	60	SLPPB50BSO	5		
MS25042-12D	53	PR2151B020	60	SLPPB50BSR	5		
MS25042-14D	53	PR2151B030	60	SLPRATPSB	5		
MS25042-16D	53	PR2153B001	60	SLPRATPSO	5		
MS25042-18D	53	PR2153B003	60	SLPRATPSR	5		
MS25042-20D	53	PR2153B006	60	SLPRBTPSB	5		
MS25043-10D	53	PR2153B009	60	SLPRBTPSO	5		
MS25043-12D	53	PR2153B012	60	SLPRBTPSR	5		
MS25043-14D	53	PR2153B015	60				
MS25043-16D	53	PR2153B020	60				
MS25043-18D	53	PR2153B030	60				
MS25043-20D	53	PR3232B001	60				
				T			

This shortform catalogue is designed as a quick-reference guide for products generally stocked in Australia. Users should not rely on the information contained within other than for simple part number identification. Product specifications and technical data is available for each series in their respective full line catalogues which can be provided on request



Amphenol **Australia**

Amphenol Australia Pty Ltd

22 Industry Boulevard
Carrum Downs VIC 3201 Australia
+61 3 8796 8888 | info@amphenol.com.au

Sales Director

Stephen Richards
0403 250 887

ACT / NSW / NT

Phillip Hoare
0403 250 892

SA / WA / NZ

Peter Graham
0403 250 891

VIC / QLD

Mark Eime
0403 250 883

© 2022 Amphenol Australia Pty Ltd

Subject to all applicable laws and regulations, Amphenol Australia Pty Ltd reserves the right to change specifications of any product, system or service contained in this shortform without liability.

230315 19710