







Amphenol Sine Systems' **DuraLok™ Dual-Locking Connectors** are high-density, heavy-duty, environmentally-sealed connectors available in both Plugs and Receptacles. The robust, integrated locking lever, built directly into the Plug housing, ensures a secure mating with the Receptacle every time.

All Plugs and Receptacles are IP68 and IP69K rated (in mated condition).



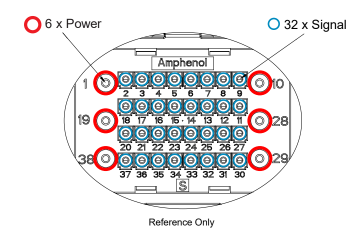
Key Features

Integrated Locking Lever • Combined Power & Signal In One • A, B & C Keying Options

Applications: Heavy Equipment, Agriculture, Construction, Transportation, Off-Road, Mining, Industrial, Railway, Automotive, Diagnostics, Marine, Water Resistance, Harsh Environments

Technical Specifications

Temperature Range	-40°C to +125°C
Max. Current (AMP)	13A (Power), 5A (Signal)
Voltage Rating (AC/DC)	250V
IP Rating	IP68 and IP69K (in mated condition)
Min. Mating Cycles	> 500
Dielectric Value	Less than 2 mA current leakage @2000V AC
Insulation Resistence	500 megohms minimum
Contact Type	Stamped & Formed
Contact Material	Copper Alloy
Contact Plating	Tin (Standard); Gold or Nickel Plating (Optional)
Body Material (Shell, Locking Lever, End Cap)	Thermoplastic UL94 V-0
Wire Seal/Gasket	Silicone Rubber
RoHS	Compliant







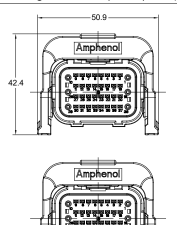




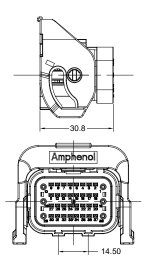


Standard products. Custom solutions Customer Service +1 800 394 7732

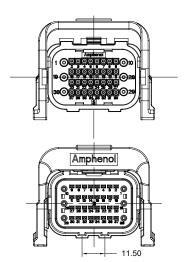
DuraLok[™] Plug Dimensions (in mm) & Keying Options (A, B and C)





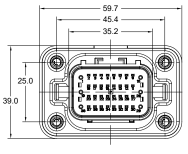


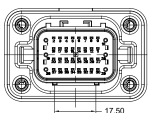
Plug - Key B (ATV06-38SB-Sx)



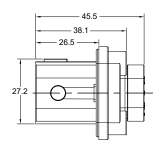
Plug - Key C (ATV06-38SC-Sx)

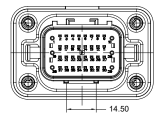
DuraLok[™] Receptacle Dimensions (in mm) & Keying Options (A, B and C)





Receptacle - Key A (ATV04-38PA-Sx)

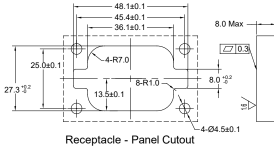




Receptacle - Key B (ATV04-38PB-Sx)

Receptacle - Key C (ATV04-38PC-Sx)

DuraLok[™] Receptacle Panel Cutout Dimensions (in mm)



2 of 6



lmage	Part Number	Description	Wire Range	Amp	Volt
	ATV06-38SA-S2	38 Position, Plug, Socket, DuraLok™, Power and Signal, Standard Seal, Keyed A, Grey	20AWG (Ø1.5-1.8mm) Signal 14-22AWG (Ø1.6-2.8mm) Power	13A	250V
	ATV04-38PA-S2	38 Position, Receptacle, Pin, DuraLok™, Power and Signal, Standard Seal, Keyed A, Grey	20AWG (Ø1.5-1.8mm) Signal 14-22AWG (Ø1.6-2.8mm) Power	13A	250V
	ATV06-38SB-S2	38 Position, Plug, Socket, DuraLok™, Power and Signal, Standard Seal, Keyed B, Grey	20AWG (Ø1.5-1.8mm) Signal 14-22AWG (Ø1.6-2.8mm) Power	13A	250V
	ATV04-38PB-S2	38 Position, Receptacle, Pin, DuraLok™, Power and Signal, Standard Seal, Keyed B, Grey	20AWG (Ø1.5-1.8mm) Signal 14-22AWG (Ø1.6-2.8mm) Power	13A	250V
	ATV06-38SC-S2	38 Position, Plug, Socket, DuraLok™, Power and Signal, Standard Seal, Keyed C, Grey	20AWG (Ø1.5-1.8mm) Signal 14-22AWG (Ø1.6-2.8mm) Power	13A	250V
	ATV04-38PC-S2	38 Position, Receptacle, Pin, DuraLok™, Power and Signal, Standard Seal, Keyed C, Grey	20AWG (Ø1.5-1.8mm) Signal 14-22AWG (Ø1.6-2.8mm) Power	13A	250V
Amphond	PL000761	Dust Cap for Recep, DuraLok™, White	-	-	-
Aspherol	PL000762	Dust Cap for Plug, DuraLok™, White	-	-	-

Image	Part Number	Description	Wire Range	Amp
THE	SC000571T	Pin Contact, Stamped & Formed, Signal, Size 1.0x0.64mm, Tin Plating *Commonly Stocked Contacts	20-22AWG (0.34-0.50mm²)	5A
THE	SC000572T	Socket Contact, Stamped & Formed, Signal, Size 1.0x0.64mm, Tin Plating *Commonly Stocked Contacts	20-22AWG (0.34-0.50mm²)	5A
1888	SC000571F	Pin Contact, Stamped & Formed, Signal, Size 1.0x0.64mm, Gold Flash	20-22AWG (0.34-0.50mm²)	5A
THE	SC000572F	Socket Contact, Stamped & Formed, Signal, Size 1.0x0.64mm, Gold Flash	20-22AWG (0.34-0.50mm²)	5A
- Lelle	SC000571 Gx	Pin Contact, Stamped & Formed, Signal, Size 1.0x0.64mm, Gold Plating	20-22AWG (0.34-0.50mm²)	5A
	SC000572 Gx	Socket Contact, Stamped & Formed, Signal, Size 1.0x0.64mm, Gold Plating G5 = 5\mu" Gold Plating; G10 = 10\mu" Gold Plating G15 = 15\mu" Gold Plating; G30 = 30\mu" Gold Plating	20-22AWG (0.34-0.50mm²)	5A
Aleks	SC000571N	Pin Contact, Stamped & Formed, Signal, Size 1.0x0.64mm, Nickel Plating	20-22AWG (0.34-0.50mm²)	5A
THE	SC000572N	Socket Contact, Stamped & Formed, Signal, Size 1.0x0.64mm, Nickel Plating	20-22AWG (0.34-0.50mm²)	5A
	SP14M2F	Pin Contact, Stamped & Formed, Size 16, 3 Tangs, Gold Flash over Nickel *Commonly Stocked Contacts	14-16AWG (2.0-2.5mm²)	13A
	SS14M2F	Socket Contact, Stamped & Formed, Size 16, 3 Tangs, Gold Flash over Nickel *Commonly Stocked Contacts	14-16AWG (2.0-2.5mm²)	13A
	SP14M2 Gx	Pin Contact, Stamped & Formed, Size 16, 3 Tangs, Gold over Nickel G5 = 5μ" Gold over Nickel; G10 = 10μ" Gold over Nickel G15 = 15μ" Gold over Nickel; G30 = 30μ" Gold over Nickel	14-16AWG (2.0-2.5mm²)	13A



Image	Part Number	Description	Wire Range	Amp
	SS14M2 Gx	Socket Contact, Stamped & Formed, Size 16, 3 Tangs, Gold over Nickel G5 = 5µ" Gold over Nickel; G10 = 10µ" Gold over Nickel G15 = 15µ" Gold over Nickel; G30 = 30µ" Gold over Nickel	14-16AWG (2.0-2.5mm²)	13A
	SP14M2T	Pin Contact, Stamped & Formed, Size 16, 3 Tangs, Tin over Nickel	14-16AWG (2.0-2.5mm²)	13A
	SS14M2T	Socket Contact, Stamped & Formed, Size 16, 3 Tangs, Tin over Nickel	14-16AWG (2.0-2.5mm²)	13A
	SP16M2F	Pin Contact, Stamped & Formed, Size 16, 3 Tangs, Gold Flash over Nickel *Commonly Stocked Contacts	16-18AWG (0.75-1.5mm²)	13A
	SS16M2F	Socket Contact, Stamped & Formed, Size 16, 3 Tangs, Gold Flash over Nickel *Commonly Stocked Contacts	16-18AWG (0.75-1.5mm²)	13A
	SP16M2 Gx	Pin Contact, Stamped & Formed, Size 16, 3 Tangs, Gold over Nickel G5 = 5µ" Gold over Nickel; G10 = 10µ" Gold over Nickel G15 = 15µ" Gold over Nickel; G30 = 30µ" Gold over Nickel	16-18AWG (0.75-1.5mm²)	13A
	\$\$16M2 Gx	Socket Contact, Stamped & Formed, Size 16, 3 Tangs, Gold over Nickel G5 = 5µ" Gold over Nickel; G10 = 10µ" Gold over Nickel G15 = 15µ" Gold over Nickel; G30 = 30µ" Gold over Nickel	16-18AWG (0.75-1.5mm²)	13A
	SP16M2T	Pin Contact, Stamped & Formed, Size 16, 3 Tangs, Tin over Nickel	16-18AWG (0.75-1.5mm²)	13A
	SS16M2T	Socket Contact, Stamped & Formed, Size 16, 3 Tangs, Tin over Nickel	16-18AWG (0.75-1.5mm²)	13A
	SP20M2F	Pin Contact, Stamped & Formed, Size 16, 3 Tangs, Gold Flash over Nickel *Commonly Stocked Contacts	20-22AWG (0.34-0.50mm²)	13A

www.amphenol-sine.com

lmage	Part Number	Description	Wire Range	Amp
	SS20M2F	Socket Contact, Stamped & Formed, Size 16, 3 Tangs, Gold Flash over Nickel *Commonly Stocked Contacts	20-22AWG (0.34-0.50mm²)	13A
	SP20M2 Gx	Pin Contact, Stamped & Formed, Size 16, 3 Tangs, Gold over Nickel G5 = 5μ" Gold over Nickel; G10 = 10μ" Gold over Nickel G15 = 15μ" Gold over Nickel; G30 = 30μ" Gold over Nickel	20-22AWG (0.34-0.50mm²)	13A
	SS20M2 Gx	Socket Contact, Stamped & Formed, Size 16, 3 Tangs, Gold over Nickel $\mathbf{G5} = 5\mu$ " Gold over Nickel; $\mathbf{G10} = 10\mu$ " Gold over Nickel $\mathbf{G15} = 15\mu$ " Gold over Nickel; $\mathbf{G30} = 30\mu$ " Gold over Nickel	20-22AWG (0.34-0.50mm²)	13A
	SP20M2T	Pin Contact, Stamped & Formed, Size 16, 3 Tangs, Tin Plating over Nickel	20-22AWG (0.34-0.50mm²)	13A
	SS20M2T	Socket Contact, Stamped & Formed, Size 16, 3 Tangs, Tin Plating over Nickel	20-22AWG (0.34-0.50mm²)	13A

© 2021 Amphenol Sine Systems Corporation, 44274 Morley Drive, Clinton Twp MI 48036 USA +1 800 394 7732 www.amphenol-sine.com csr@amphenol-sine.com Every effort has been made to ensure that the information contained in this document is accurate at the time of publication. Specifications or information stated in this document are subject to change without notice.