

Amphenol's IBIC

Isobus Implement Connector

Characteristics

- Compatible to ISO 11783-2
- #8 power contacts for 6/10/16mm² wire gauge
- Machined and stamped contacts #12 & #16 available
- · Rapid and secure assembly
- Field installable cable connectors as well as overmolded cable assemblies available

Areas of Application

- Connection between tractor and implement
- Standardized connection according ISO 11783-2
- •



Amphenol Tuchel Industrial GmbH | August-Haeusser Strasse 10 | 74080 Heilbronn, Germany Telephone: +49 (0)7131 929-0 | E-Mail: info@amphenol.de | Web: www.amphenol.de



Technical Data

eneral Characteristics	Val	lue
Number of contacts	2 + 2 + 4 + 1	
Contacts	2x #8 + 2x #12 + 5x #16 (1x bridged)	
Wire Gauge	2x 6/10/16mm² + 2x 2,5mm² + 4x 0,5mm²	
Rated Voltage	24 VDC	
Max. Current carrying Capacity (EIA-364-112)	#8: 60A / #12: 25A / #16: 13A	
Pollution Degree	3	
Temperature Range	Cable connectors: -40 to +125°C	Overmolded cable assemblies: -20 to +85°C *
IP Degree of Protection (in mated condition)	IP67 / IP6K9K	
Mechanical Lifetime	> 100 mating cycles	
Locking System	Bayonet	
Materials		
Housing	Polyamide black, UL94 V-0	
Overmold	Polyurethane black, UL94 HB	
Inserts	Polyamide black, UL94 V-0	
Sealing	NBR, Silicone	
Contacts	Copper Alloy, nickel or gold plated	

 $^{^{\}star}$ limited by the max. allowed temperature of the cable

Part Numbers

Item	Part Number	Description	
Isobus connector	AHDP06-24-91S-BS1	Connector with cable gland for 14-18mm cable diameter	
	AHDP06-24-91S-BS2	Connector with conduit adapter NW17	
	AHDP06-24-91S-BS3	Connector with conduit adapter NW23	
Isobus overmolded cable assembly (xxx = cable length in dm)	CA AHDP 91S 0106 XXX	Overmolded cable assembly with Isobus cable 6mm²	
	CA AHDP 91S 0110 XXX	Overmolded cable assembly with Isobus cable 10mm ²	
	CA AHDP 91S 0116 XXX	Overmolded cable assembly with Isobus cable 16mm²	
Isobus connector kit	AHDP06-24-91S- BS1 -K 06 S	Isobus Kits	
(Each connector incl. all contacts packed separately)	BS1 Connector with cable gland for 14-18mm cable diameter BS2 Connector with conduit adapter NW17 BS3 Connector with conduit adapter NW23		
	06 Power Contacts for 6mm² - VN02 036 0026 6 10 Power Contacts for 10mm² - VN02 036 0027 6 16 Power Contacts for 16mm² - VN02 036 0028 6		
	 S Stamped Signal Contacts: 2x AT62-12-0166 + 4x AT62-16-0822 X Stamped Signal Contacts: 2x AT62-12-0166 + 4x AT62-16-0622 M Machined Signal Contacts: 2x AT62-203-12141 + 4x AT62-201-16141 		



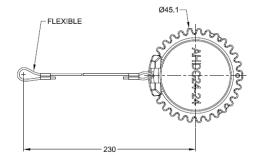
tem	Part Number	Description
Protection Caps	AHDC04-24	Protective Cap
	AHDC04-24-T	Protective Cap with nylon cord
	AHDC04-24-PM	Protective Cap flange mount
	AHDC04-24-PMT	Protective Cap flange mount with nylon cord
Contacts #8 - 6/ 10/16mm ²	VN02 036 0026 6	Machined Contact #8 for 6mm², Nickel
	VN02 036 0027 6	Machined Contact #8 for 10mm², Nickel
	VN02 036 0028 6	Machined Contact #8 for 16mm², Nickel
Contacts #12 - 2,5mm ²	AT62-203-12141	Machined Contact #12 for 12-14 AWG, Nickel
	AT62-12-0166	Stamped Contact #12 for 12-14 AWG, Nickel
	AT62-210-1231	Machined Contact #12 for 12-14 AWG, Gold
	AT62-12-0144	Stamped Contact #12 for 12-14 AWG, Gold
Contacts #16 - 0,5mm ²	AT62-201-16141	Machined Contact #16 for 16-20 AWG, Nickel
	AT62-16-0822 **	Stamped Contact #16 for 0,34-0,50mm², Nickel
	AT62-16-0622	Stamped Contact #16 for 18-20 AWG, Nickel
	AT62-201-1631	Machined Contact #16 for 16-20 AWG, Gold
	AT62-16-0844 **	Stamped Contact #16 for 0,34-0,50mm², Gold
	AT62-16-0644	Stamped Contact #16 for 18-20 AWG, Gold

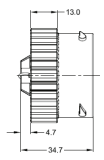
^{**} Contact AT62-16-08xx is recommended for wire gauge $0,50 \text{mm}^2$

Drawings

AHDC04-24

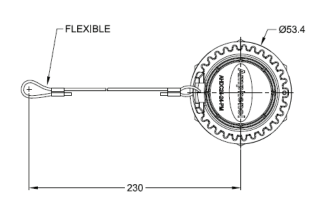
AHDC04-24-T

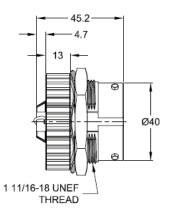




AHDC04-24-PM

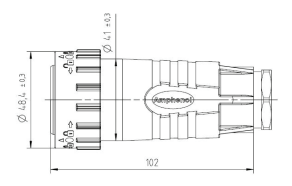
AHDC04-24-PMT



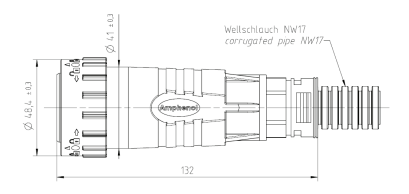




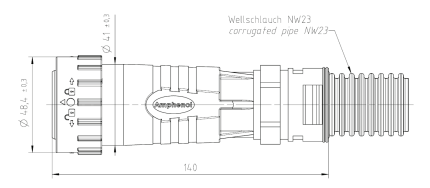
AHDP06-24-91S-BS1



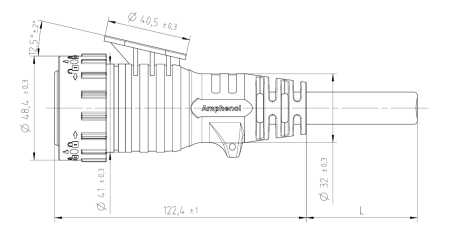
AHDP06-24-91S-BS2



AHDP06-24-91S-BS3



CA AHDP 91S 01XX XXX



General Information

We reserve the right to change the design due to improvement in quality, development or production requirements. This data sheet must not be used in any form or manner without our prior approval in writing (Copyright, Law, Fair Trading Law, Civil Code). All technical data have been measured in a laboratory environment and can be different during practical usage of the product. Any product information is for descriptive usage only and not legally binding; particularly the information does not constitute or provide any legal guaranties ("Beschaffenheitsgarantie" or "Haltbarkeitsgarantie")