				REVISIONS			
		REV	ECO	DESCRIPTION	DATE	BY	APPR
		A1		RELEASE NEW DRAWING	18MAY20	IAN	TOMMY
		A2		MODIFY PRODUCT NAME	11AUG20	IAN	TOMMY
SIZE 16 CONTACT (31 PLACES)	Ø37.7	1	10°REF		POLARIZING	KEYV	VAY
NOTES: UNLESS OTHERWISE SPECIFIED				·	000.4		
1. MATERIAL: HOUSING: THERMOPLASTIC; BLACK SEAL: SILICONE RUBBER		Ţ.					
2. MODIFICATIONS: SMOOTH RING ADAPTER (SRA); REDUCED DIA. WIRE SEAL;							
<ol> <li>SPECIFICATIONS:</li> <li>3.1 OPERATING TEMPERATURE: -55°C TO +125°C.</li> <li>2 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE @ 1500 VOLTS AC.</li> <li>3.3 INSULATION RESISTANCE: 1000 MEGOHM MIN @ 25°C.</li> <li>3.4 MOISTURE RESISTANCE: IP67&amp;IP69K (MATED CONDITION ).</li> <li>3.5 MATING CYCLE DURABILITY: 100 CYCLES</li> <li>3.6 RoHS COMPLIANT</li> </ol>		666964 666964		SMO - BLL	OTH RING AI JE	DAPTE	R
4. MATING PART: AHDP04-24-31S* (* = SEAL TYPE)			-31PR-SRA	REF:HDP2			ITTL
		QUANTITY PART N		DESCR			ITEM
5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.		UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm).	SIGNATURES		nphe	no	
CONTACT SIZE AND WIRE RANGE:		2) Tolerances are as follows: 1 PL DEC ±0.30 2 PL DEC ±0.30 3 PL DEC ±0.05 3 PL DEC ±0.08 3) Note reference = X	CHECKED: ORION.LI ENGINEER:	12AUG20 Sine Syst 44724	ems - www.amphenol- 4 Morley Drive	sine.com	•
CONTACT MIN. INSUL MAX. INSUL TYPICAL WIRE CURRENT		MATERIAL SPECIFICATIONS:	APPROVAL: TOMMY.XIE	13AUG20	on Township, MI 48036		
SIZE O.D. O.D. RANGE RATING			THIS DRAWING IS SUPPLIED F		UG,SIZE 24,31-PI RA,DURAMATE A		RIES
16         1.35 mm (.053in)         2.62 mm (.103in)         14-20 AWG (2.0-0.5mm <sup>2</sup> )         13 AMPS		PROCESS SPECIFICATIONS:	SPECIFICATIONS AND PERFOI SHOWN HEREON ARE THE PR THE AMPHENOL CORPORATIO OF REPRODUCTION ARE IMPLE DIMENSIONS ARE SUBJECT TO	INDERGY OF INDERGY OF IN NO RIGHTS IED. ALL ONORMAL	HDP06-24-31F	R-SR/	A A2
		NEXT ASS'Y:	MANUFACTURING VARIATION		DURAMATE SH	еет 1	OF 1

## AT Series<sup>™</sup> - Contact Size 16 Options

Machined Contacts, Sockets & Pins					
Part Number	Description Size AWG		AWG	Туре	
AT60-215-1631	Male Contact - Pin, Gold-plated	16	14	Machined	
AT62-209-1631	Female Contact - Socket, Gold-plated	16	14	Machined	
AT60-215-16141	Male Contact - Pin, Nickel-plated	16	14	Machined	
AT62-209-16141	Female Contact - Socket, Nickel-plated	16	14	Machined	
AT60-202-1631	Male Contact - Pin, Gold-plated	16	16-20	Machined	
AT62-201-1631	Female Contact - Socket, Gold-plated	16	16-20	Machined	
AT60-202-16141	Male Contact - Pin, Nickel-plated	16	16-20	Machined	
AT62-201-16141	Female Contact - Socket, Nickel-plated	16	16-20	Machined	
AT60-202-1631-22	Male Contact - Pin, Gold-plated	16	22-24	Machined	
AT62-201-1631-22	Female Contact - Socket, Gold-plated	16	22-24	Machined	
AT60-202-16141-22	Male Contact - Pin, Nickel-plated	16	22-24	Machined	
AT62-201-16141-22	Female Contact - Socket, Nickel-plated	16	22-24	Machined	

Tooling - Machined Contacts			
Part	Part Number	Description	
<	CA-5D12	Universal Hand Crimp Tool, Size 12/16/20 (Machined contacts only)	
	CA-5E12	Pneumatic Crimp Tool, Size 12/16/20 (Machined contacts only)	

Contact Removal Tools			
Part	Part Number	Description	
2 comments	ATRT-100	Used for removal of contacts for A Series™ products	
	AT11-310-1605	Contact Removal Tool, Plastic, Size 16	
	A114017	Sealing Plug, Size 16, White	

Stamped & Formed Contacts, Sockets & Pins				
Part Number	Description		AWG	Туре
AT60-14-0144	Male Contact - Pin, Gold-plated	16	14-16	Stamped & Formed
AT62-14-0144	Female Contact - Socket, Gold-plated	16	14-16	Stamped & Formed
AT60-14-0122	Male Contact - Pin, Nickel-plated	16	14-16	Stamped & Formed
AT62-14-0122	Female Contact - Socket, Nickel-plated	16	14-16	Stamped & Formed
AT60-16-0144	Male Contact - Pin, Gold-plated	16	16-18	Stamped & Formed
AT62-16-0144	Female Contact - Socket, Gold-plated	16	16-18	Stamped & Formed
AT60-16-0122	Male Contact - Pin, Nickel-plated	16	16-18	Stamped & Formed
AT62-16-0122	Female Contact - Socket, Nickel-plated	16	16-18	Stamped & Formed
AT60-16-0644	Male Contact - Pin, Gold-plated	16	18-20	Stamped & Formed
AT62-16-0644	Female Contact - Socket, Gold-plated	16	18-20	Stamped & Formed
AT60-16-0622	Male Contact - Pin, Nickel-plated	16	18-20	Stamped & Formed
AT62-16-0622	Female Contact - Socket, Nickel-plated	16	18-20	Stamped & Formed
AT60-16-0844	Male Contact - Pin, Gold-plated	16	20-22	Stamped & Formed
AT62-16-0844	Female Contact - Socket, Gold-plated	16	20-22	Stamped & Formed
AT60-16-0822	Male Contact - Pin, Nickel-plated	16	20-22	Stamped & Formed
AT62-16-0822	Female Contact - Socket, Nickel-plated	16	20-22	Stamped & Formed

Tooling - Stamped & Formed Contacts			
Part	Part Number	Description	
	MFX-3950	Crimp Die - Size 16, 18-20AWG (S&F contacts only)	
	MFX-3953	Crimp Die - Size 16, 16-18AWG (S&F contacts only)	
	MFX-3975	Crimp Die - Size 16, 14-16AWG (S&F contacts only)	
	MFX-3990	Crimp Die - Size 16, 20-22AWG (S&F contacts only)	
	ATT-16-00	Hand Crimp Tool - Size 16, 14-16AWG (S&F contacts only)	
	ATT-16-01	Hand Crimp Tool - Size 16, 18-20AWG (S&F contacts only)	
	ATT-1612-03	Hand Crimp Tool - Size 16, 20-22AWG (S&F contacts only)	

Amphenol Sine Systems 44724 Morley Drive Clinton Township, MI 48036 USA www.amphenol-sine.com 09/2021

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standard Circular Connector category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

5M2530B10P 600259N006 600273N007 6134-336-13149 6134-337-11149 6134-337-2390 6134-341-17149 6280-4SG-516 6280-7SG-3DC 6290 6291A 66200A-10 680-SMG 681-PMG CXS3102A14S2P CXS3102A181S 7251-6SG-300 7271-6SG-300 7282-3PG-300-CH3 75-474014-05S 75-474618-01S 75-474618-04P 75-474618-04S 799539-000 MI8-SE 805-005-07NF11-19PC 805-005-07NF15-7PA 8280-4PG-516 8280-7PG-519 8282-5PG-519 836783-1 MP-4102-25P-C 862256-1 864019-2 866857-1 867865-1 PT01SP-14-18P PT08P-14-5S PTSF06SE-14-12S 120-1833-000 QCM019PC2DC012B 1-2069279-1 121583-0217 121667-0020 129591AU 1000B BULK RD10A16-19-P6CS051/1 RD10A20-31-P8CS051/1 RD16A14-12-S6CS051/2 1301240290 1301240347