

					REV	ISIONS		
			REV	ECO	DESCRIP		BY	APPR
			A1	-	RELEASE NUME		ROOKIE	томму
KEY A CONFIGURATION STANDARD COLOR:GREY	KEY B CONFIGURATION STANDARD COLOR:BLACK	KEY C CONFIGURATION STANDARD COLOR:GREEN			KEY D CONFIG			
KEYWAY_ (2)PLACES	KEYWAY (2)PLACES	KEYWAY (2)PLACES			KEYWAY (2)PLACES			
KEY-A CONFIGURATIONCOLORPART NUMBERGREYAT04-12PA-LE07	KEY-B CONFIGURATIONCOLORPART NUMBERBLACKAT04-12PB-LE07	KEY-C CONFIGURATIONCOLORPART NUMBERGREENAT04-12PC-LE07			COLOR PA	FIGURATION ART NUMBER T04-12PD-LE07		
			SEE 5	SHEET 2				
				NUMBER		DESCRIPTION		m
		QUANTITY			ATERIALS			
		UNLESS OTHERWIS 1) All dimensions are 2) Tolerances are as f				Amphe	no	
		2 PL DEC ±0.15 3 PL DEC ±0.06	Fractions ±1/6 Angles ±1*	CHECKED: OR		Sine Systems - www.amphend		
			X	APPROVAL:	BB/ 208/01//40	44724 Morley Drive Clinton Township, MI 4803	16	
		MATERIAL SPECIFICATION	NS:	CUSTOMER:		12P RECEPTACLE, FLANGE MO	JNT, END C	AP
				THIS DRAWING IS SI	IPPLIED FOR			
		PROCESS SPECIFICATION	NS:		D PERFORMANCE DATA SIZE	TYPE DWG NO:		REVIS
		PROCESS SPECIFICATION	NS:	SPECIFICATIONS AN	D PERFORMANCE DATA E THE PROPERTY OF RPORATION. NO RIGHTS ARE IMPLIED. ALL BJECT TO NORMAL	C- AT04-12PX-	LE07	A

	REVISIONS
QUANTITY MATERIALS LIST UNL88 SOTHERWISE SPECIFIED 19 dimensiones are as in metriform) 20 cleanes are as follows: 19 pt DEC 34.05 30 Note reference - BigNATURES ATE DRAWN: ROOKE 30NOV/18 Proble 34.05 30 Note reference - Date DRAWN: ROOKE 30NOV/18 Proble 34.05 30 Note reference - Sine Systems - www.amphenol-sine.com 44724 Moriey Drive Clinton Township, Mil 480.36 Material SPECIFICATIONS: USTOMET: Bisconser test status and problem for the method comportant on order to serve and problem for the method comportant on order to serve and problem for the method comportant on no refers The method comportant on no refers Sine Systems - www.amphenol-sine.com 44724 Moriey Drive Clinton Township, Mil 480.36 PROCESS SPECIFICATIONS: Process Specifications: Signa Comportant on order test of the method comportant on order test of the method comportant on no refers Signa Comportant on order test of the method comportant on order test of the method comportant on and test of the test of the method comportant on and	4X R6.35±0.12 4X R6.
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S PL DEC 30.15 S PL DEC 40.15 S PL	
3) Note reference - APPROVAL: TOMMY 44724 Morley Drive APPROVAL: TOMMY 30NOV/18 Clinton Township, MI 48036 MATERIAL SPECIFICATIONS: Custrower: 12P RECEPTACLE, FLANGE MOUNT, END CAP Thistomation is supplied for Histomation way besign references to an oper proportion way beside to an oper proportion way beside to an oper proportion and the oper proportion way beside to an oper proportion and the oper proportion and the oper proportion way beside to an oper proportion to an oper proportion way beside to an oper proportion way be	2) Toterances are as follows: 1 PL DEC 40.30 Fractions ±1/64 2 PL DEC 40.30 Fractions ±1/64 CHECKED: CHURCH ANNOV/18 CHECKED: CHURCH ANNOV/18
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	MATERIAL SPECIFICATIONS: CUSTOMER: 12P RECEPTACI E FLANGE MOUNT, END CAP
DIMENSIONS ARE SUBJECT TO NORMAL NEXT ASSY: MANUFACTURING VARIATIONS. SCALE NONE SHEET 3 OF 3	THE AMPHENCA CORPORATION NO RIGHTS B C- AT04-12PX-LE07 A1

AT Series[™] - Contact Size 16 Options

Machined Contacts, Sockets & Pins				
Part Number	Description	Size	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	Size	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		
S	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