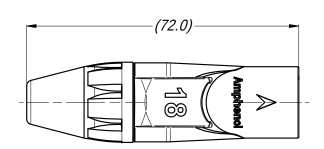
PART NUMBER BREAKDOWN

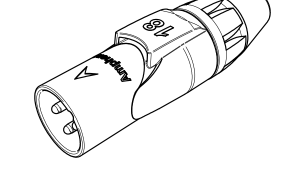


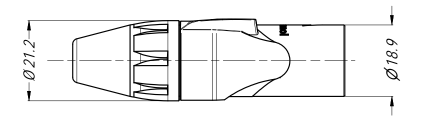
SERIES PREFIX	AX		
SERIES PREFIX	3 = 3 CONTACTS 4 = 4 CONTACTS 5 = 5 CONTACTS		
GENDER	F = FEMALE SOCKET CONTACTS M = MALE PIN CONTACTS		
SHELL FINISH	B = BLACK COATING FINISH BLANK = NICKEL PLATED FINISH		
SLEEVE COLOR	0 = BLACK 5 = GREEN 1 = BROWN 6 = BLUE 2 = RED 7 = VIOLET 3 = ORANGE 8 = GREY 4 = YELLOW 9 = WHITE		
MARKING	M = MARKING BLANK = NO MARKING		
PRINT NUMBER	FROM 01 TO 99		
CONTACT PLATING	AU = GOLD PLATED BLANK = STANDARD PLATING (SILVER OR TIN- REFER TO AX SERIES STANDARD DATA)		

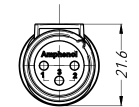
NOTE:

- 1. NUMBER "18" AS SHOWN ON THE CONNECTOR VIEWS IS FOR AN EXAMPLE OF PRINT ONLY.
- 2. LEADING ZEROS ARE OMITTED IN PRINT NUMBERS.
- 3. NUMBER <u>6</u> AND <u>9</u> ARE UNDERLINED.
- 4. PRINT COLOR IS BLACK FOR WHITE SLEEVE AND WHITE FOR ALL OF THE REST.







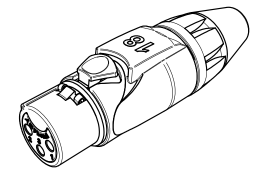


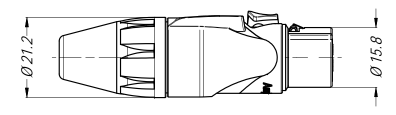
В

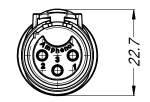
D

Ε

MALE CONNECTOR







FEMALE CONNECTOR 1:1

UNLESS OTHERWI TOLERANCE		THIS DOCUMENT IS THE PROPERTY OF AMPHENOL AUSTRALIA PTY. LTI . NO PART THEREOF MAY BE REPRODUCED AND USED WITHOUT THE PRIOR WRITTEN CONSENT OF THE OWNER.							
LINEAR	ANGULAR			2	4				
	X* ±1	•••						••	
	X.X' ± 30'	MATERIAL:			DRN:	T.N	DATE:	17/07/17	TITI
	X.X'X " ± 15'								
BREAK ALL SH AND REMOVE					CKD:	P.M	DATE:	17/07/17	
DO NOT SCALE		FINISH:		APP'D:	P.M	DATE:	17/07/17	(
DIMENSIONS IN MILIN		METRES	⊕ -€1	THIRD ANGLE	SCALE:	1:1	SIZE:	А3	

Amphenol	22 lr	Amphenol Australia Pty.Ltd ndustry Blvd, Carrum Downs VI	, C 3201
TITLE:		PART No:	REV

TE:	PART No:	REV
AX SERIES	SEE P/No. BREAKDOWN	1
CABLE CONNECTOR	DRAWING No.	SHEET
MARKING SLEEVE	55010255-000-1	1/1
-	0044754	

2

CB4.17.F1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for XLR Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

AAA4FWZ AAA4MWZ AC5FPZB AC6AFDZV DE4MW E3MBAUSW 99.265.0400.0 AC3FG AC4-FCP AQG4F 30-498-2 R6MZ

3FD-V-I-B 3MD-V-I-B TA01 TA3MWX TA5MLWX TRASM4M1X TRASM7M1X ML1 3FD-L-I-(O) D6FDB DB25FTRS DHNF-BAG-MAD DHNF-BAG-O DHNM-BAG E3FBAUSW E3FSW E3MSW SR03 TA4FLWX TA6FLWX TRAPC8M1X TRASM6M1X

WP2S4P WP1S1 WP1B2 TA5FLWX NC3FEZY-P NC3FG-V NC6FSD-LX NC6MSD-LX NCJ6FK-V NCXX-PROMO NA2FPMM/W

NC3FD-L NC3FD-L-0-1 NC3FX-1-D NC3MX-1-D NC3MXY-B