

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 6 AND 9 ARE UNDERLINED.

2

Α

В

С

 $\mathbf{r}$ 

D

Ε

F

1

4. PRINT COLOR IS BLACK FOR WHITE SLEEVE AND WHITE FOR ALL OF THE REST.

3

4

		5		6		7	1	8		1
entrol Reference Rot Rot Rot 1/0	Alant a				REV ZONE	DESCRII FIRST ISSUE	REVISION H	BY APPROVED DATE T.N P.M 27/07/17	ECN 9447	A
			(72.0)			L				
	-					G				В
	Ø21.2				Ø18.9			21.6		
	- 07				Ø1			21		С
				MALE CONI						
										D
	021.2				Ø 15.8			22.7		E
FEMALE CONNECTOR										
UNLESS OTHERN TOLERAN LINEAR X ± 0.5 XX ± 0.1 XX ± 0.1 BEEAK ALLS	ANGULAR   X ± 1   X.X' ± 30'   X.XX' ± 15'	. NO PART 1	HEREOF MAY BE REPROI	T.N DATE: 17/07/	17 TITLE:	AX SERIES		Amphenol Australia Pty.Ltc dustry Blvd, Carrum Downs V PART No: SEE P/ No. BREAKDOWN	I, IC 3201 REV 1	F
DO NO	HARP EDGES E ALL BURRS F SCALE FIN DNS IN MILIMETI	Υ	CKD: APP'D: THIRD ANGLE PROJECTION SCALE:	P.M DATE: 17/07/   P.M DATE: 17/07/   1:1 SIZE: A3	CABL	E CONNEC	TOR	drawing №. 55010255-000-1	I SHEET 1/1	
		5	1	6		7		CB4.17.F1		