

1

2

3

4

5

6

A

B

C

D

E

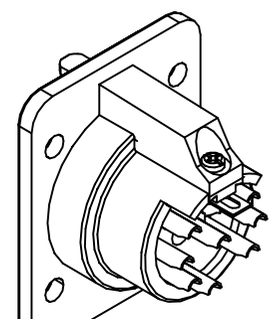
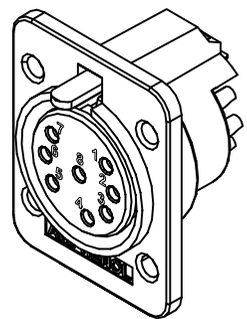
A

B

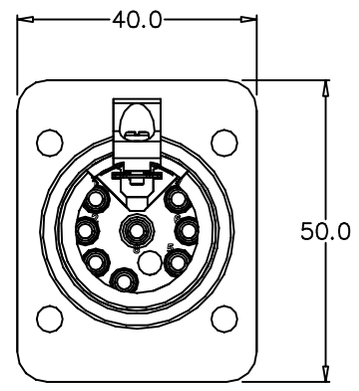
C

D

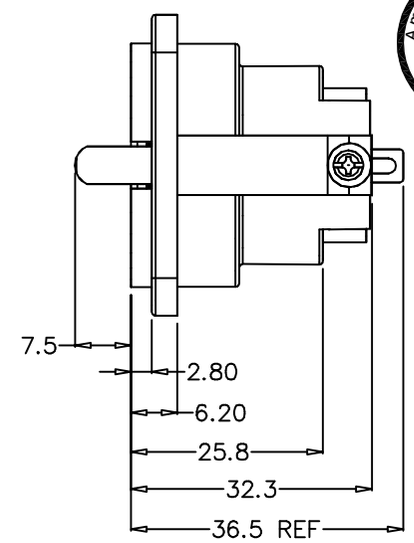
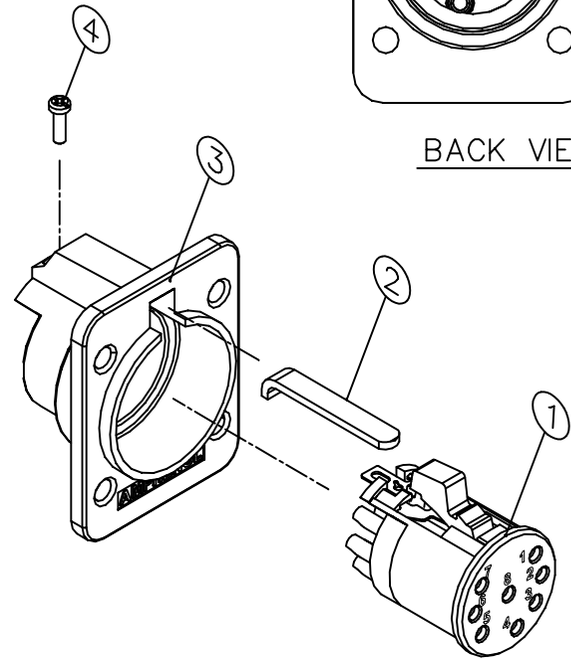
E



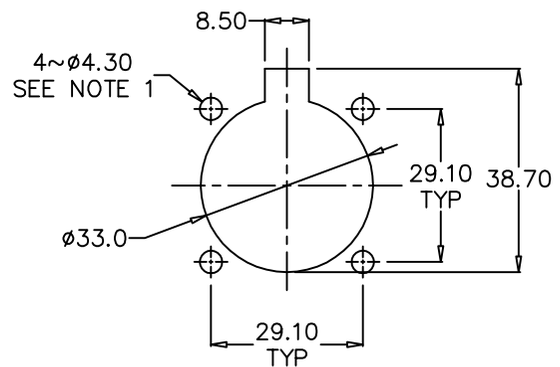
ISO VIEW



BACK VIEW



TOP VIEW



PANEL CUT OUT



AP-*--21 TYPE	EP/AP INSERT P/N
AP - 3 - 21	156-4401-003
AP - 4 - 21	156-4401-004
AP - 5 - 21	156-4401-005
AP - 6 - 21	156-4401-006
AP - 8 - 21	156-4401-008

NOTE: 1. THE DIAMETER OF THE 4 MOUNTING HOLES ON THE PANEL CUT OUT DEPENDS ON THE SIZE OF THE SCREW TO BE USED
 2. FOR EXAMPLE: FOR AN AP-8-21 USE ASSY No. 128156-0008

ITEM	PART No.	DWG No.	DESCRIPTION	QTY
5	990-4501-000	990-4501-000	2-32 PAN HEAD SCREW, SHORT	1
4	990-4400-000	990-4400-000	2-32 PAN HEAD SCREW, LONG	1
3	248-4421-000	248-4421-000	AP MRK II 21 SHELL	1
2	208-4001-000	208-4001-000	EP/AP LATCH LEVER	1
1	REFER CHART	REFER CHART	EP SOCKET INSULATOR ASSY	1

UNLESS OTHERWISE SPECIFIED TOLERANCE TO BE:
 LINEAR: X ± 1.00 X' ± 1'
 ANGULAR: X.X ± 0.50 X'X' ± 30' X.XX ± 0.20 X'X'X' ± 15'
 THIS DOCUMENT IS THE PROPERTY OF AMPHENOL AUSTRALIA PTY. LTD.. NO PART THEREOF MAY BE REPRODUCED AND USED WITHOUT THE PRIOR WRITTEN CONSENT OF THE OWNER
 CAD FILE: 00812100 DRN: S.M.D DATE: 05-03-90
 MATL: REFER TO COMPONENT CKD: M.N.H DATE: 18-09-01
 FINISH: REFER TO COMPONENT APP'D: P.M DATE: 11-10-01
 DIMENSIONS IN MILLIMETRES THIRD ANGLE PROJECTION SCALE: 2:1 UOS PART No: 128156-000*

3	UPDATE TO AMPHENOL TITLE BLOCK & LOGO REDRAW, ADD BOM & PANEL CUT OUT DETAILS	M.N.H.	24-04-01	7790
2	REFER TO CHANGE NOTE 6253	R.D.	18-09-95	6253
0	FIRST ISSUE	S.M.D	05-03-90	----
REV.	CHANGE DETAILS	BY	DATE	CHG/No

TITLE: **AP-*21 CUSTOMER/ASSEMBLY DRAWING**

Amphenol
 Amphenol Australia Pty Ltd, 2 Fineways Blvd, Keysborough, Vic 3173

DRAWING NO. 128156-000* SHEET 1 OF 1

SIZE: A3

1

2

3

4

5

6

F

F

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Loudspeaker Connectors](#) category:

Click to view products by [Amphenol](#) manufacturer:

Other Similar products are found below :

[HFRP-01](#) [LRX](#) [FE6935](#) [EP-3-14](#) [EP-4-12](#) [SC-M2-20](#) [CC-212](#) [CC-226](#) [FM1250](#) [FM1255](#) [FM1285](#) [NL4FRX](#) [NL4MMX](#) [NL4MPR](#)
[NL4MP-ST](#) [NL8FC](#) [NLT4FP-BAG](#) [NLT8MP](#) [NLT8MP-BAG](#) [SP-4-MDV](#) [EP-8-11P](#) [EP-6-13P](#) [HPCC4FT](#) [NL4FX-5](#) [NL4MD-H](#) [NL4MD-](#)
[V-2](#) [NL4MP-UC](#) [NLJ2MD-H](#) [NLT4MP](#) [SCNLT](#) [CP303010](#) [CP303010X](#) [HFRP-01B](#) [SP-2-FSG](#) [SP-2-FNSG](#) [AP-4-21](#) [AP-5-22](#) [AP-6-14](#)
[AP-8-11](#) [AP-8-13](#) [SC-M2-04](#) [SC-NB10-1.0](#) [SC-NB20-1.0](#) [SC-NB30-1.0](#) [SC-NI10-0.6](#) [SC-NI10-1.8](#) [SC-NI4-0.75](#) [SC-NI6-0.6](#) [SC-NI6-2.7](#)
[SC-SA15-0.6](#)