	1 2	3	4	5	6	
A				ø49.6		A
В		A	BACK VIEW			В
С			ß		25.8—	С
D	I <u>SO VIEW</u> AP-*-13 TYPE EP/AP INSERT P/N			4~Ø4.30 SEE NOTE 1	29.10 38.70 TYP	D
E	$\begin{array}{r rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		NOUNTING HOLES ON THE PANEL ZE OF THE SCREW TO BE USED -8-13 USE ASSY No. 128209-0008	Ø33.0 Ø33.0 Ø 29.1 TYF PANEL C		E
F	5         990-4501-000         990-4501-000         2-32         PAN HEAD SCREW, SHORT           4         990-4400-000         990-4400-000         2-32         PAN HEAD SCREW, LONG           3         248-4413-000         248-4413-000         AP MRK II 13 SHELL           2         208-4001-000         208-4001-000         EP/AP LATCH LEVER           1         REFER CHART         EP SOCKET INSULATOR ASSY           ITEM         PART No.         DWG No.         DESCRIPTION           1         2         2	Interval         Control         Contro         Control <thcontrol< th=""> <th< td=""><td>FER TO COMPONENT CKD: T.N</td><td>TRALIA PTY.         O         FIRST ISS           ND USED OWNER         REV.         CHANGE DE           DATE:07-02-90         TITLE:         AP-*-13           DATE:18-09-01         CUSTOMER/ASSEM           DATE: 11-10-01         DRAWING</td><td>TAILS BY DATE CHG/No</td><td>F</td></th<></thcontrol<>	FER TO COMPONENT CKD: T.N	TRALIA PTY.         O         FIRST ISS           ND USED OWNER         REV.         CHANGE DE           DATE:07-02-90         TITLE:         AP-*-13           DATE:18-09-01         CUSTOMER/ASSEM           DATE: 11-10-01         DRAWING	TAILS BY DATE CHG/No	F

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