

FISL Pt No	Description	AMP Pt No
21331/1 21331/2 21331/3 21331/4 21331/5 21331/6 21331/7 21331/8 21331/9	Housing Rec. Sealed (Steckergehause) Rec. Antibackout (Klemmstuck) Contact Rec. (Steckhulse) Strip Tin (wire 0.5-2mm²) Contact Rec. (Steckhulse) L/P Tin (wire 0.5-2mm²) Contact Rec. (Steckhulse) Strip Gold (wire 0.5-2mm²) Seal (Kabeldichtung)(wire 0.5-1.5mm²/ins dia 1.6-2.4mm Seal (kabeldichtung)(wire 2mm²/ins dia 2.4/2.7mm Cavity Plug - Black Cavity Plug - Grey	344273-1 345256-1 345806-1 173707-1 344113-1 347874-1 347875-1 345451-2 345451-1

TOLERANCES (UNLESS OTHERWISE STATED): ANGLES +/- 1 DEC.PLACE +/- 2 DEC.PLACES +/- 3 DEC.PLACES +/- REMOVE ALL BURRS & SHARP E			· 1	
AMP of Great Britain Ltd, Stanmore, Middx. AMP Deutschland GmbH, Langen, W.Germany. AMP ECONOSEAL III 070 series (Low Current) Wire to Wire 3 way.		THIRD ANGLE PROJECTION #		
		26.1.95	A539	
		DATE	MOD. NO.	
		M.WATSON.		
✓ FIRST INERTIA SWITCH LTD.	SCALE	2 - 1	DO NOT SCALE.	
SUMMIT AVENUE, SOUTHWOOD, FARNBOROUGH, HANTS		FIRST SECURITY GROUP OWNS THE COPYRIGHT OF THIS DRAWING WHICH IS SUPPLIED IN CONFIDENCE AND MUST NOT BE USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SUPPLIED AND MUST NOT BE REPRODUCED WITHOUT PERMISSION IN WRITING FROM THE OWNERS.		
TITLE				

505 CONNECTOR

DRG. NO. 21331/-