THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION - ,-	7 6	5	4 3	2 1
© COPYRIGHT — BY TYCO ELECTRONICS CORPORATION. ALL INTERNATIONAL RIGHTS RESERVED.	, - .			LOC DIST REVISIONS - P LTR DESCRIPTION DATE DWN APVD A1 REVISED PER ECO-10-014168 02AUG10 HMR MW
DETAIL1 SCALE 5:1 2.5	DETAIL 1 PRINTING OF LOGO AND RATIN ALCO FTD7904 6A AC 250V ON - ON	MODEL NO.		FUNCTION CHART Set
	PANEL CUTOUT USING RING	NUT S RING 6 7 1.5 THICK 1 THICK		0.5VA NO SWITCH FUNCTION WILL BE MARKED BUT WILL BE MARKED GOLD CON. OPERATING TEMPERATURE -20°C TO +70°C ALL MATERIALS AND FINISHES COMPLY WITH ROHS DIRECTIVE
5-6437630-9 FTN79G04 C3602BD C3602BD Ep-Cu/Ni3,Au1b Ep-Cu/Ni3,Au	20V AC/DC MAX 10 MILLIOHMS 0.4VA AT DC 2 ~ 4V 0,1A	ELECTRICALLY 50,000 CYCLES AT 20 CYCLES/MIN (RATED LOAD RESISTIVE)		MATERIALS CHART Ep-Fe/Cu2,Ni4b SK-5 L WASHER 7 Ep-Fe/Cu2,Ni3b SPCC RING 6
·		MECHANICALLY		Ep-Cu/Ni3b C3602BD NUT 5 Ep-Cu/Ni3,Cr1b C3602BD ACTUATOR 4
5-6437630-2 FTN7904 99,8% Silver + C3602BD Ep-Cu/Ni3,AuFb C3602BD Ep-Cu/Ni3,AuFb	MIN 1000 M Ohm AC 125V 6A AC 250V 6A MAX 10 MILLIOHMS AT DC 2 ~ 4V 1A	AC 1KV/1min (AC 1.2KV/1sec) ELECTRICALLY 25,000 CYCLES AT 20 CYCLES/MIN (RATED LOAD RESISTIVE) MECHANICALLY 50,000 CYCLES AT 20 CYCLES/MIN		Ep-Cu/Ni3b C3602BD BUSHING 3 SUS FRAME 2 POLYESTER RESIN CASE 1 OPTIONAL DESCRIPTION MATERIAL/SURFACE PART NAME PART NO PART LIST THIS DRAWING IS A CONTROLLED DOCUMENT. RAGGHAVENDRA O2AUG10 CHK O2AUG10 MICHAEL WILBOURN DIMENSIONS: TOLERANCES LINLESS MICHAEL WILBOURN TOLERANCES LINLESS MICHAEL WILBOURN BUSHING 3 TYCO Electronics Corporation Harrisburg, PA 17105-3608
99,8% Silver + C3602BD + C3602BD Ep-Cu/Ni3,AuFb Ep-Cu/Ni3,Au	AC 125V 6A AC 250V 6A AT DC 2 ~ 4V 1A AT DC 500V	AC 1KV/1min (AC 1.2KV/1sec) ELECTRICALLY 25,000 CYCLES AT 20 CYCLES/MIN (RATED LOAD RESISTIVE) MECHANICALLY 50,000 CYCLES AT 20 CYCLES/MIN		SUS FRAME 2 POLYESTER RESIN CASE 1 OPTIONAL DESCRIPTION MATERIAL/SURFACE PART NAME PART NO PART LIST

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: FTN7904