



DCO NUMBER APPRV/DATE	111552 MSV/4-26-99	
REV	-	

SPECIFICATIONS

MATERIALS:

INSULATOR: THERMOPLASTIC POLYESTER UL RATED 94V-0

CONTACT: COPPER ALLOY, GOLD PLATE.

SLEEVE: COPPER ALLOY, TIN/LEAD PLATED.

ELECTRICAL:

CONTACT RESISTANCE: 10 MILLIOHMS MAX.

CONTACT RATING: 3 AMPS

CAPACITANCE: 1.0 pF PER MIL-STD-202, METHOD 305.
DIELECTRIC WITHSTANDING VOLTAGE: 1000 VOLTS (RMS)

PER MIL-STD-1344, METHOD 3001.1

MECHANICAL:

INSERTION FORCE: 37 GRAMS AVERAGE WHEN MEASURED WITH \emptyset .018 POLISHED STEEL PIN.

WITHDRAWAL FORCE: I5 GRAMS AVERAGE WHEN MEASURED WITH \emptyset .018 POLISHED STEEL PIN.

ENVIRONMENTAL:

OPERATION TEMPERATURE: -55°C TO +105°C

NOTES: UNLESS OTHERWISE SPECIFIED

I. INTERPRET DRAWING PER ASME YI4.5M-1994.

SALES DRAWING								
Thomas@Betts electronics division memphs, tennessee 38125			DESCRIPTION COCKET ACCEMBLY					
UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE:	DRAWN: M VELDMAN	CONFIDENTIAL PROPERTY OF THOMAS & BET CLOSED TO OTBERS, REPRODUCED, OR USEE EXCEPT AS AUTHORIZED IN WHITING BY AU OFFICIAL OF TABLE MUST BE RETURNED TO	FOR ANY PUMPOSES N NUTHORIZED TAB ON DEMAND, ON	SOCKET ASSEMBLY				
.XX ± .01 .XXX ± .005	DATE: 11-13-98	DIMENSIONS ARE IN:	SCALE	FSCN NO. 15912	PROJ. NO. JM400404	SHEET of		
.XXXX ± .0005	ENGR: M VELDMAN	INCHES	NONE	DRAWING NO.		REV		
ANGLES ± 1°	DATE: 11-13-98	THIRD ANGLE +	SIZE B	PIM32	21-224 1 8-SD	-		

Property of Tyco Electronics Corporation July, 2002 CUSTOMER DRWG: 1437522-4 REV: 0 PG 1 OF 1