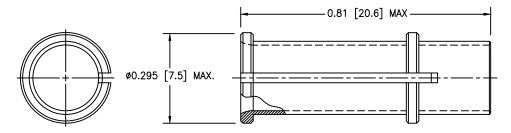
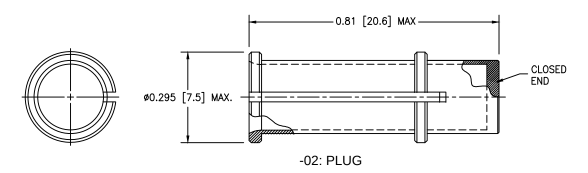
LTR	DESCRIPTION	DATE	APPROVED
В	RELEASED PER ECO-15-005340	04/07/2015	I. MYONG



-01: PASS-THROUGH



MATERIAL:

- ALLOY C17200 OR C17300 PER ASTM B196/B196M BASE METAL

- ELECTROLESS NICKEL CONFORMING TO SAE AMS-C-26074, CLASS 3, GRADE C **PLATINGS**

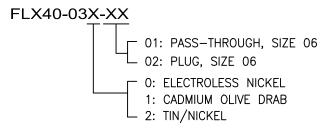
- CADMIUM OLIVE DRAB CONFORMING TO SAE AMS-QQ-P-416 TYPE II

CLASS 3 (500 HOUR SALT SPRAY) - TIN/NICKEL PER TYCO ES-61400/32

APPLICATION:

1. THESE DEVICES ARE DESIGNED TO BE USED IN A HEXASHIELDF EMI TERMINATION SYSTEM.

PART NUMBERING:



© 2015 TE CONNECTIVITY LTD. FAMILY OF COMPANIES. ALL RIGHTS RESERVED
TE CONNECTIVITY (LOGO) AND TE (LOGO) ARE TRADEMARKS.
OTHER LOGOS, PRODUCT AND/OR COMPANY NAMES MAY BE TRADEMARKS OF THEIR RESPECTIVE OWNERS.

Raychem Adapters CUSTOMER DRAWING

OTHER LOGOS, PRODUCT AND/OR COMPANT NAMES MAT BE TRADEMARKS OF THEIR RESPECTIVE OWNERS.						
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS ARE IN BRACKETS.	DRAWN N. SWATKO	DATE 04/01/2015				
TYCO ELECTRONICS RESERVES THE RIGHT TO CHANGE THIS DRAWING AT	CHECKED I. MYONG	DATE 04/01/2015	TE CONNECTIVITY			
ANYTIME USERS SHOULD EVALUATE THE SUITABILITY OF THE PRODUCT FOR THEIR APPLICATION.	APPROVED I. MYONG	DATE 04/01/2015	TITLE FERRULE, PASS—THROUGH AND PLUG HEXASHIELDF EMI TERMINATION			
DECIMAL TOLERANCES:	CAD FILE NAME: FLX40-03	XX-XX.dwg	SYSTEM			
.XX ±.01 [0,25mm] .X ±.1 [2,54mm] ANGULAR TOLERANCE: .X ±1*	THIRD ANGLE PROJECTION:	\Rightarrow	SIZE			