Date Product name SPECIFICATION 18/12/91 Raychem ECA-0014 CONTROL DRAWING Revision MULTIPORT PLUG BACKSHELL 1" 4 OUTLETS 6.4 11.8 BACKSHELL! BACKSHELL SCREW Raychem CLAMP BAR -49.5 ⅓ #1506 +100-403 # 11 11 11 TRANSITION : CLAMP SCREW TO BE MATED WITH REF ECA-0031 39.0 **APPLICATIONS** ØF MAX ØD Min. MAX Min. MAX 1.8 2.4 6 4.6 3.7 ØD MAXIMUM QTY OF BRAIDS: 4 Ø D: Outside diam of Jackets. NOTA: THE VALUES TABLE GIVES GEOMETRICAL GUIDE LINES. HOWEVER PLATING, SHAPE, DIAMETER OF CABLE CAN VARY AND AN INSTALLATION MUST BE DONE TO GARANTEE PROPER RESULT. Ø E: Outside diam of braids. Ø F: Outside diam of wires. NOTES: FINISH: A) BACKS-FELL SCREW CADMIUM PLATED PER 00-P-416
B) BACKS-FELL SCREW CADMIUM PLATED PER 00-P-416
C) CLAMP BAR CADMIUM PLATED PER 00-P-416
B) TRANSITION CADMIUM PLATED PER 00-P-416
CADMIUM PLATED PER 00-P-416 MATERIAL: COPPER ALLOY 17Z PER 00-A-533.
STAINLESS STEEL PER 00-S-763, 300 SERIES STAINLESS STEEL PER 00-S-766, 300 SERIES ALUMPHUA ALLOY PER 00-A-356 STAINLESS STEEL PER 00-S-763, 300 SERIES A) BACKSHELL B) BACKSHELL SCREW C) CLAMP BAR DI TRANSITION EI CLAMP SCREW A RAYCHEM PART NUMBER ECA-0014 AND DATE CODE ARE STAMPED APPROXIMATELY AS SHOWN. TOLERANCES: ±0.5 If this document is printed it becomes uncontrolled. Check for the latest revision. Dimensions are in millimeters REPLACES DRAWN APPROVED S BRIENS P. CONVERS **REV A ECO 3567** Product Manager Engineering B. DAUVILLIERS APPROVED APPROVED PROJECT NUMBER S BRIENS Development Quality Assurance

DIFFICSION

A trademark of

This drawing and the information set forth hereon are the property of Raychem Corporation, and are

Raychem Corporation.

This drawing and the information set forth hereon are the property of Raychem Corporation, and are

to be held in trust and confidence. Publication, disclosure or use for any purpose
not expressly authorized in writing by Raychem Corporation is prohibited.