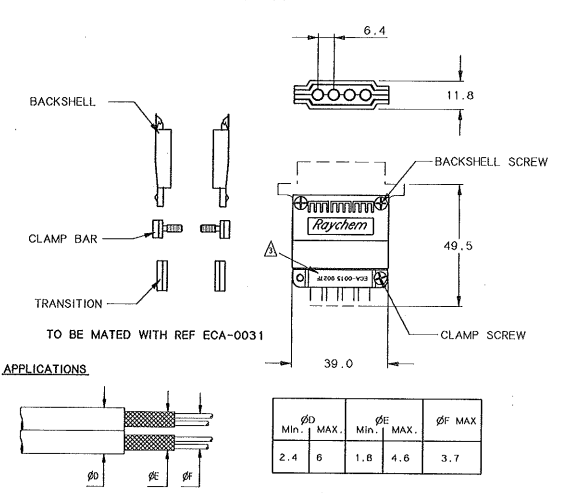
Raychem

SPECIFICATION CONTROL DRAWING

Product name E\ECA-0015 Date 18/12/91 Revision В





Ø D: Outside diam of jackets.

Ø E: Outside dlam.of braids.

Ø F: Outside dlam. of wires.

MAXIMUM OTY OF BRAIDS: 4 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,

NOTES:

MATERIAL:

A) BACKSFELL COPPER ALLOY 172 PER 00-A-533.

B) BACKSFELL SCREW STAINLESS STEEL PER 00-S-763, 300 SERIES
C) CLAMP BAR STAINLESS STEEL PER 00-S-766, 300 SERIES
D) TRANSITION ALLOY PER 00-A-356
EI CLAMP SCREW STAINLESS STEEL PER 00-S-763, 300 SERIES

2. FINISH:

A) BACKSHELL CADMIUM PLATED PER 00-P-416
B) BACKSHELL SCREW CADMIUM PLATED PER 00-P-416
C) CLAMP BAR CADMIUM PLATED PER 00-P-416
D) TRANSITION CADMIUM PLATED PER 00-P-416

E) CLAMP SCREW

CADMIUM PLATED PER QQ-P-416

RAYCHEM PART NUMBER ECA-0015 AND DATE CODE ARE STAMPED APPROXIMATELY AS SHOWN.

TOLERANCES: 10,5

If this document is printed it becomes uncontrolled. Check for the latest revision

Dimensions are in millimeters

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	APPROVED	\$ BRIENS		APPROVED	B.DAUVLLIE	RS I	PROJECT	NUMBER		
	Development			Quality Assu						
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