

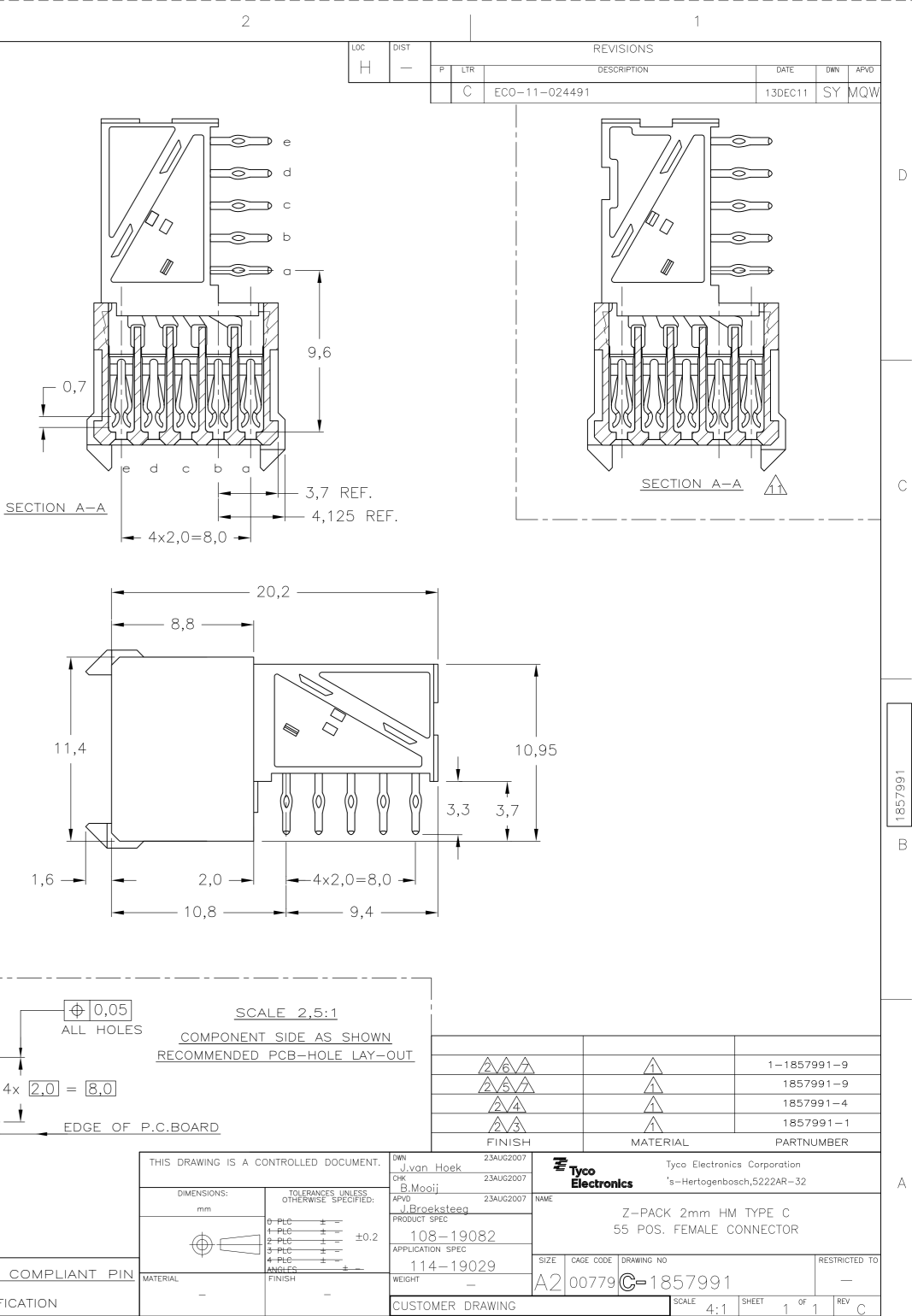
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MATERIAL CONTACT; PHOSPHORBRONZE MATERIAL HOUSING; GLASSFILLED POLYESTER (GRAY) UL-RATING 94V0. GENERAL PLATING SPECIFICATION: UNDERPLATING (ENTIRE CONTACT): 1,27µm NICKEL MIN. AND COMPLIANT PIN SECTION: 0,5µm TIN MIN. FOR PLATING OF MATING SURFACES SEE APPLICABLE SPECIFICATION REFERENCE FOR EACH DASH NUMBER. CONFORMS TO ALL TESTING ACCORDING IEC 61076-4-101 PERFORMANCE LEVEL 2. CONFORMS TO ALL TESTING ACCORDING IEC 61076-4-101 PERFORMANCE LEVEL 1. CONNECTOR TESTED AND QUALIFIED AGAINST TELCORDIA GR-1217-CORE QUALITY LEVEL III, CENTRAL OFFICE APPLICATIONS. CONNECTOR TESTED AND QUALIFIED AGAINST TELCORDIA GR-1217-CORE QUALITY LEVEL III, UNCONTROLLED ENVIRONMENT APPLICATIONS. CONNECTOR LUBRICATED WITH TELCORDIA GR-1217-CORE APPROVED LUBRICANT. CONNECTOR REINCATED WITH FRONT SIDE OR ON THE BACK SIDE. PLATED-THROUGH HOLES AT 2x2mm SQUARE GRID. 55 HOLES FITS WITH INTEGRATED GROUND RETURN UPPERSHIELD, BASIC P.N. 5352111 AND INTEGRATED GROUND RETURN LOWERSHIELD, BASIC P.N. 5352112 CONNECTOR ASSEMBLED WITH REDESIGNED CONTACTS.	e 0 0 0 d 0 0 0 c 0 0 0 b 0 0 0	(2,0) = 2(0 0 0 0 0 0 0 0 0 0 0 0 0 0		 ₹ [¥
 CONTACTS HAVE A CORING-OUT IN THE PLASTIC.		FOR DETAI	DLE DIM. C LS SEE DN SPECIFIC,	



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