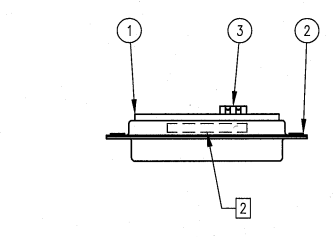
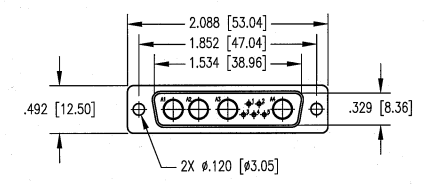
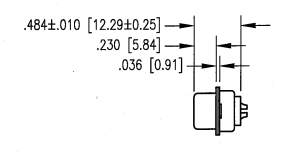
DWG. NO. SDRM9W4P-50-ZB

REV DESCRIPTION DATE APPO

A RELEASE PER ECR 7718







NOTES:

- 1. THIS CONNECTOR IS DESIGNED TO MEET THE APPLICABLE PERFORMANCE REQUIREMENTS OF MIL-DTL-24308, MS18271, DSCC 85039 AND DCSS 89076.
- 2. APPROXIMATE LOCATION OF MARKING AS SHOWN ON INDICATED SURFACE.

SPECIFICATIONS: MATERIALS & FINISHES

① INSULATOR: THERMOPLASTIC POLYESTER, GLASS FILLED RATED 50 KV/MM. COLOR: GREEN

(2) SHELL: STEEL

FINISH: YELLOW CHROMATE OVER ZINC

3. CONTACTS:

BRASS

FINISH: GOLD OVER NICKEL

PER ASME Y14.5M-1994 UNLESS OTHERWISE SPECIFIED: DIMEISIONS ARE IN INCHES [UM] TOLERANCES: DEDIMALS XX ± .01 [0.254] XXX ± .005 [0.127] ANGLES ± 2" SCALE: 1:1		NORTHROP GRUMMAN Winchester Electronics 62 Barnes Industrial Road North Wallingford, CT 08492			
CUSTOMER DRAWING	© <	TMLE	9W4P D-SUB C	ONNECTOR	
DRAWN DATE CHECKED JEM 05/13/03 17/6- PROVED ATE APPROVE)4/4/63 B 4/4/63	A	SDRM9W4P-50-ZB	sнт. оғ 1 1	REV.