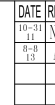
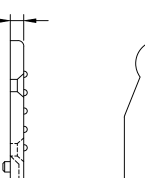
THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO POSITRONIC AND IT'S SUBSIDIARIES. POSITRONIC BELIEVES THE DATA ON THIS DRAWING TO BE RELIABLE, SINCE THE TECHNICAL INFORMATION IS GIVEN FREE OF CHARGE, THE USER EMPLOYS SUCH INFORMATION AT HIS OWN DISCRETION AND RISK. POSITRONIC ASSUMES NO RESPONSIBILITY FOR RESULTS OBTAINED OR DAMAGES INCURRED FROM USE OF SUCH INFORMATION IN WHOLE OR IN PART.

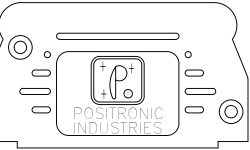
Ο

-2.129 [54.08]-





0.110 [2.79]---



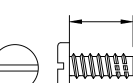














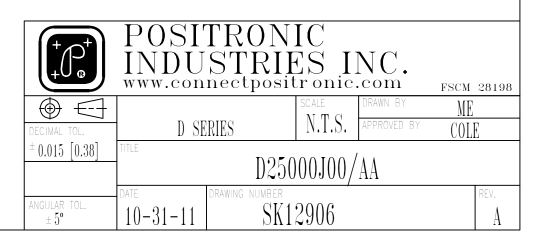
"J" HOOD	
	CABLE CLAMP 2X
0.313±0.030 [7.95±0.76] <u>2X CABLE CLAMP SCREW</u> ENLARGED	0.375±0.030 [9.52±0.76]
LINEAROED	
TERIALS AND FINISHES: DOD AND HOOD COVER: BLACK POLYESTER, 94 V-O. ABLE CLAMPS: STEEL, NICKEL PLATE. ABLE CLAMP SCREWS: BRASS, ZINC PLATE WITH CHROMATE SEAL. CREWS: STEEL, ZINC PLATE WITH CHROMATE SEAL. TAILED PRODUCT, ELECTRICAL, AND MECHANICAL INFORMATION IS AVAILABLE THE LATEST D-SUB ACCY PRODUCT PUBLICATION. VISIT DNNECTPOSITRONIC.COM/PRODUCTS/58/D-SUBMINIATUREACCESSORIES R CONNECTPOSITRONIC.COM. NNECTOPS ARE COMPLIANT TO THE CURPENT POLS DIRECTIVE	

1.186

[30.12]

NOTES:

- 1. MATE H00| CABL CABL SCRE 2. DETAI IN CON
- OR 3. CONNECTORS ARE COMPLIANT TO THE CURRENT ROHS DIRECTIVE.
- 4. DIMENSIONS ARE IN INCHES[MILLIMETERS].



	SK12906			
REV	<b>REVISION RECORD</b>	APP	DR	CK
VC	ECO 34661	COLE	ME	COLE
A	ECO 40370	COLE	BE	COLE

<u>COVER</u>

