

NOTES:

1. MATERIAL: (REF: SPEC. 975-000286)

FACESTOCK: AISI 300 SERIES STAINLESS STEEL, 26 GA. .018 (±.003) THICK. MATERIAL TO BE ANNEALED, MAXIMUM HARDNESS BRINELL 90. LABEL EDGES TO HAVE .005 RADIUS MINIMUM.

ADHESIVE:

ADHESIVE ON BACK SIDE TO BE 3M SCOTCH 468 HI PERFORMANCE ADHESIVE WITH PEEL-OFF PROTECTIVE BACKING, OR EQUIVALENT.

FINISH:

UNLESS OTHERWISE STATED, LABEL TO BE CHEMICALLY ETCHED AND BACK-FILLED IN BLACK ENAMEL. FIELD BACKGROUND TO REMAIN NATURAL.

TOPCOAT:

NONE

PROTECT LABEL SURFACE DURING SHIPMENT BY REMOVABLE TRANSPARENT COVERING, SUCH AS 1-3/4 MIL POLYPROPYLENE WITH 3/4 DZ. ADHESIVE

- 2. FINISH: (A) ENTIRE BACKGROUND TO BE YELLOW, PMS-012C UNLESS SPECIFIED.
 - (B) SCREEN RADIATION SYMBOL USING MAGENTA, PMS-513C OVER
 - EXISTING YELLOW.
 - (C) SCREEN TEXT USING BLACK.
- 3. AREA INSIDE SHALL BE LEFT NATURAL FINISH.

MATERIAL SEE NOTE 1	UNLESS OTHERWISE SPECIFIED ALL DIM IN INCHES	THIS DRAWING IN DESIGN & DETAIL IS THE PROPERTY OF THERMO FISHER SCIENTIFIC	Product Line SENSORS Product KRIL	Thermo Fisher Scientific Sugar Land, TX 77478
FINISH	ANGULAR TOL. ±1/2° FRACTIONAL TOL ±1/84 (0.39mm) 3 PLACE DEC ±.005 (0.12mm)	THE ORAWING SHALL, NOT BE REPRODUCED AND WILL BE RETURNED ON DEMAND. ALL RIGHTS RESERVED	TIME: LABEL, D.O GENERAL L	.T. & SOURCE ICENSE
REA BRE		DRN. A. ZAPATA APSVI Doma	C DWG. NO. 620- DATE 14/MAY/07 SCALE	-000706 REV. SHEET 1 OF 1