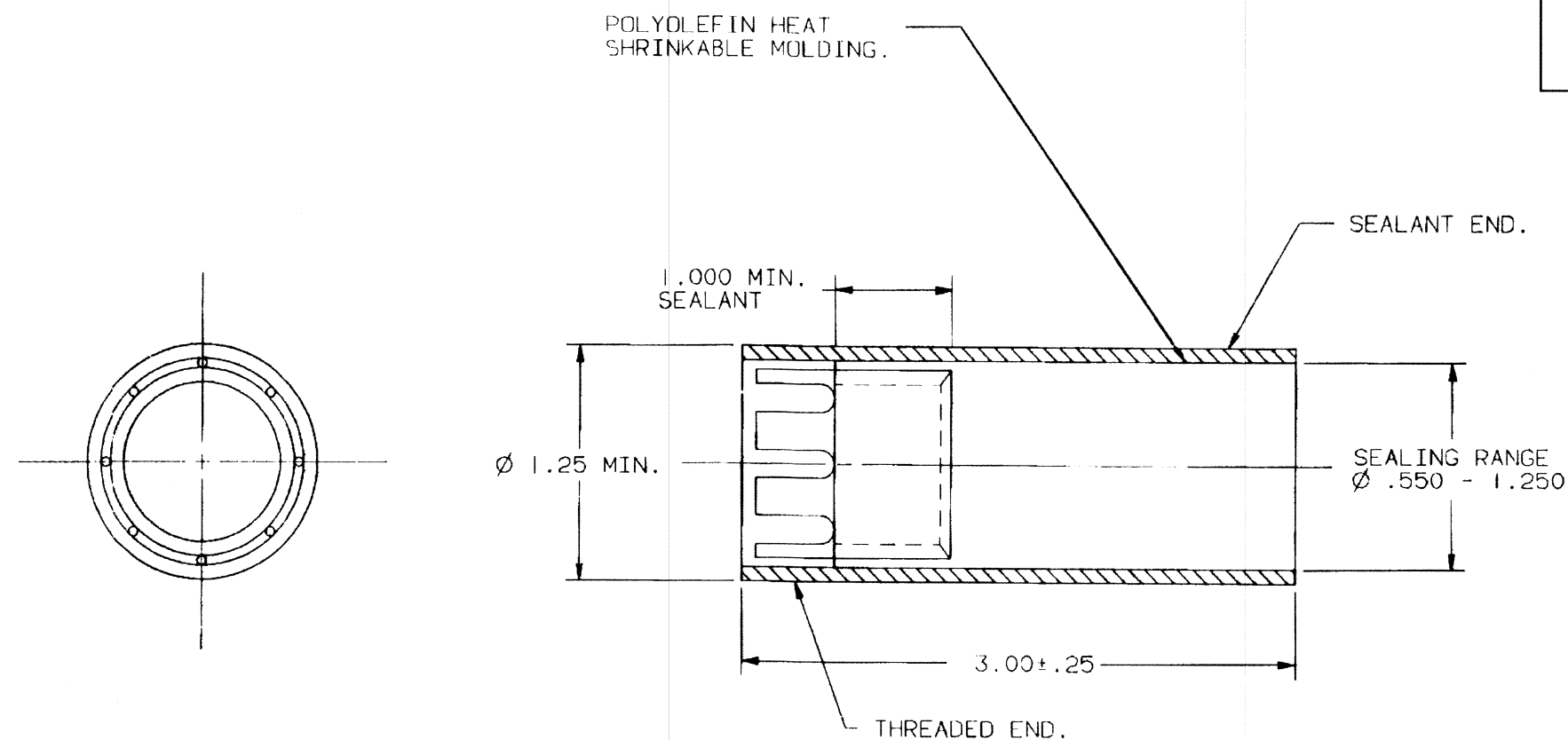


40019320

TOLERANCE ON ALL DIMENSIONS NOT SPECIFIED ON THE DRAWING
TO BE IN ACCORDANCE WITH A. I. 2400.
BREAK ALL SHARP CORNERS UNLESS OTHERWISE SPECIFIED.

ALT.	DATE	ALTERATION	VERIFIED BY SSE/EL	APPROVED BY DY. CDE/EM
a	11. 06. 2011	1. DRAWING REDRAWN.	--SD--	--SD--
b	19. 03. 2016	1. MEETS REQUIREMENTS OF MIL-1-81765 /1 DELETED. 2. EMS 2080 ADDED AS MATERIAL SPECIFICATION FOR HEAT SHRINKABLE MOLDING DULY (APPROVED VIDE NOTE NO. DLW/TOT/1625 DATE: 09. 03. 2016) BY DY. CDE/EM. 3. NOTE NO. 5 & 6 ADDED.	alt 21/3/16	21/3/16

**NOTE :**

1. MATERIAL : BODY-GLASS FILLED NYLON, FLAME RETARDED.
2. COLOR : BLACK OR OPTIONAL.
3. HEAT SHRINKABLE MOLDING : AFTER UNRESTRICTED SHRINKAGE,
I. D. MAX. : 0.550 INCHES.
4. OPERATING TEMPERATURE RANGE : -55°C TO 135°C.
5. FIRM IDENTIFICATION TO BE MARKED ON EACH PIECE AT
SUITABLE LOCATION.
6. PACKING SHOULD BE AS PER DLW PACKING INSTRUCTION SPEC.
WDG4/EL/PS/9.

NO REQD	DESCRIPTION & DIMENSION	ITEM NO	DRG NO.	PART NO.	MATL. & SPECS
GROUP : WDG4_45, WDG4D, WDP4B, WDP4D			SUPERSEDED BY		
MOLDING-STRAIN RELIEF			SUPERSEDES		
			SCALE- N. T. S.	VERIFIED BY SSE	21/3/16
			PROJECTION 	CHD.	21/3/16
			ALT.	DRN.	19/3/16
MATERIAL EMS 2080 FOR HEAT SHRINKABLE MOLDING			PART NO. 18330540		
			DRG NO. 40019320		

ISSUING AUTHORITY : SSE./RECORDS
ALL DIMS. ARE IN INCHES.

THIS DRAWING IS A PROPERTY OF DLW/INDIAN RAILWAYS AND ANY UNAUTHORISED
USE OF THE DRAWING WILL BE CONSIDERED ILLEGAL AND DLW/INDIAN RAILWAYS
WILL HAVE RIGHT TO INITIATE LEGAL PROCEEDINGS AGAINST THE DEFAULTERS.

DY. CDE/EM

DATE-19. 03. 2016

डीरेका

DIESEL LOCOMOTIVE WORKS
VARANASI