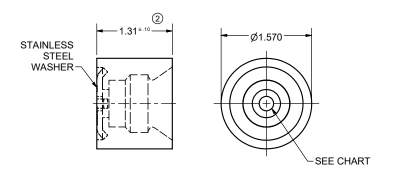
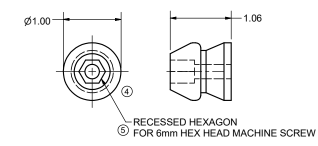
REVISION HISTORY									
REV	DESCRIPTION	EN	DATE	REV BY	APVD BY				
	CONVERTED TO 3D	5595	3-15-13						
1	ADDED SECTION VIEW	5723	10-2-15						
2	1.31 +/10 WAS 1.31 +/010	5743	3-11-16	FLP	MR				
3	ADDED NOTE	5772	9-30-16	FLP	MR				
4	REVISED VIEW	5780	12-2-16	FLP	MR				
5	REVISED NOTE	5783	12-23-16	FLP	MR				

* PART NO.	STYRENE-BUTADIENE (SBR) SHORE "A"	FEMALE BASE	FINISH	WASHER HOLE	TYP. INSERT	TYP. EXTRACT	USABLE TEMP. RANGE 'C/' F
1-666-2	55 - 65	666-1	(MB)	.25 DIA.	59 lbs.	66 lbs.	-60'/-76' TO +85'/185'
1-774-2	35 - 45	774-1	(MB)	.25 DIA.	25 lbs.	26 lbs.	-20'/-4' TO +100'/212'
1-775-2	35 - 45	775-1	(MB)	TAPPED 6MM	25 lbs.	26 lbs.	-20'/-4' TO +100'/212'
1-776-2	25 - 35	776-1	(MB)	.25 DIA.	19 lbs.	20 lbs.	-25'/-13' TO +50'/122'
1-777-2	55 - 65	777-1	(MB)	TAPPED 6MM	59 lbs.	66 lbs.	-60'/-76' TO +85'/185'
1-778-2	25 - 35	778-1	(MB)	TAPPED 6MM	19 lbs.	20 lbs.	-25'/-13' TO +50'/122'





FEMALE BASE

PART NO.: SEE CHART MATERIAL: SEE CHART COLOR: SEE CHART

MALE STEM

3 PLACE DEC.:

PART NO.: 666-2 MATERIAL: POLYPROPYLENE

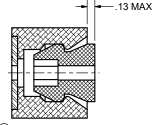
COLOR: BLACK

USABLE TEMP. RANGE: -20°C/-4°F TO 50°C/122°F

±.015 ±.38

NOTES:

- 1. * PART NUMBER INCLUDES BOTH FEMALE BASE & MALE STEM PACKAGED IN A SECURE POLY BAG.
- 2. TYPICAL LOADS ARE TO BE USED FOR REFERENCE ONLY AS ENVIRONMENTAL CONDITIONS AND PRODUCT APPLICATIONS WILL CAUSE VARIATIONS IN PERFORMANCE.
- 3. FINISH: MATTE BLACK, FC (MB)
- (3) 4. TO ORDER 100 PIECES PER BOX, ORDER: 1-776-2-BX100-MB (EXAMPLE)



1 TYPICAL SECTION IN ASSEMBLED POSITION SCALE: FULL

CUSTOMER PRINT

EBERHARD MANUFACTURING CO. DIVISION OF THE EASTERN COMPANY THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.15-2009 CLEVELAND, OHIO 44149-9712 DATE 3/15/2013 TOLERANCES ARE AS FOLLOWS ANGLES: ± 2" SCALE 2 PLACE DEC : ±.03 ±.76

CHK.BY

RUBBER DOOR HOLDER **ASSEMBLY**

SUPERSEDES DRAWING 1-666-2 CHART DATED 7-1-05.

1-666-2 SEE CHART

C:\Working_Folder\Archive\Pro\6\1-666-2 CH.idw