

NOTES:
1) S.A.E. PORT MARKINGS SHOWN. I.S.O. FORMAT USED ON METRIC PORTED VALVES.
2) PRODUCT SHOWN WITH STANDARD 24' WIRE LEADS.' ADDITIONAL WIRE LEAD LENGTHS AVAILABLE BY SPECIFYING THE APPROPRIATE SUFFIX DETAIL.
3) PRODUCT SHOWN WITH SILHOUETTE OF GROUND CONNECTION. GROUND CONNECTION ONLY ADDED BY SPECIFYING APPROPRIATE SUFFIX DETAIL AND

BY SPECIFYING APPROPRIATE SUFFIX DETAIL -XN.

4) CONDUIT NUT MUST BE LOOSENED TO REORIENT CONDUIT CONNECTION AND MUST BE RETIGHTENED TO A TORQUE OF 55 IN.-LBS.

							11111
		DRAWN BY RGM 4-17-97 MATL	CHECKED BY WJ 2-27-98 SCALE NEXT A FULL	ENG APP'D MJR 3-3-98	ORIG EWR 1 9976 DWG SIZE B		E ASSEMBLY
R E.Y.02-27-06 UPDATED DRAWING		HARDNESS HEAT TREAT	2 PLACE DE 3 PLACE DE	CIMAL ±.010 CIMAL ±.003	ANGULAR BREAK CO	SPECIFIED DIMENSIONS ±1/2° PRNERS & EDGES .010 NTRIC WITHIN .006 T.I.R.	VERSA PRODUCTS CO., IN PARAMUS N.J., U.S.A VERSA BV, NETHERLAND
N.G.02-27-06 LTR REVD/CKD BY DESCRIPTION REVISION LEVE	B.N.02-27-06 EWR NO/APPD BY		MACHINED S THIS DRAWING IS	URFACES, FIN	ISHED TO	64 R.M.S. MAX. ORAWING OF VERSA PRODUCTS CO. INC. WITH THE APPROVAL OF VERSA	GE5-0005
			OSE AND/OR REF	CODOCTION OF AINT F	DIVITOR NOST BE	WITH THE ALTHOUGH OF VERSA	ı