	1	2	3	4			
		/4X	0.126in[3.20mm] X 1.307ir	n[33.20mm] THRU	ZONE	REV.	DESCRI
A		5.50in	/			A	RELEASED FOR
В	2.00in [50.8mm]	[139.7mm]	0.94in [24.0mm]	_ 1.30in [33.0mm]			
С	(5.69in ([144.6mm]) 2.40in [61.0mm]	11.00in [279.4mm]	3.08in [78.3mm] INTERNAL				Ø 2.65in [67.3mm] VIEWPORT 4.24in 7.6mm]
						TOL MACHINING	
		38D SERIES PROPERTIES TABLE	1			X.X X.XX X.XXX X.XXXX ANGLULAR DEBURR ALL	0.0250" <u>HOLE TO HOLE (SAME</u> 0.0100" X.X 0.030" 0.0050" X.XX 0.010"
	ENVIRONMENT RATING	IP52*				X.XXX X.XXXX ANGLULAR	D.0250" HOLE TO HOLE (SAME) 0.0100" X.X 0.030" 0.0050" X.XX 0.010" 0.0005" X.XXX 0.05" 0.0005" X.XXX 0.055"
		(*RATING MAY CHANGE IF INSTALLER MILLS CABLE GLAND OUTSIDE OF TOLERANCE				DEBURR ALL	X.X 0.035" X.XX 0.025"
	COMPONENT	MATERIAL	FINISH				X.XXX 0.015" FOLD TO FOLD
D	BODY	304 SS	BURNISHED				X.X 0.045" X.XX 0.035"
	BASE	6061 ALUMINUM	CLEAR HARDCOAT AND	DDIZED		$ $ \forall	X.XX 0.035 X.XXX 0.020" ANGLULAR 1.0°
	VIEWPORT	CLEAR FLOWCOAT ACRYLIC	ABR2			THIS PRINT IS THE PRO	OPERTY OF APG VISION LLC. THE INFORMATION C
	GASKET	EPDM FOAM / SILICONE	NONE			HEREIN IS CONFIDENT CLEAR UNDERSTANDIN ANY PROCESS OF MAN	IAL. IT IS NOT TRANSFERABLE. IT IS FURNISHED NG THAT IT IS NOT TO BE TRACED, REPRODUCED NUFACTURING WITHOUT WRITTEN PERMISSION FF
	ARM	6061 ALUMINUM	CLEAR HARDCOAT AND	DIZED		RIGHTS SHOWN HERE	NABLE UPON DEMAND. ANY INFRINGEMENT UPO IN, WHETHER IN PART OR WHOLE, WILL BE PROSE
	HARDWARE	316 SS - EXTERNAL, 18-8 SS - INTERNAL	NONE			VISION LLC RESE WITHOUT PRIOR I	POLICY OF CONTINUING DEVELOPMENT RVES THE RIGHT TO ALTER SPECIFICAT NOTICE.
	1	2	3	4			

