

		2	M106 M106	PPLICATION 56A1.11L 56A2.11L 56A3.11L	145kW 1800	UND SHIELD) RPM 3 ø RPM 3 ø RPM 3 ø	EST. WET 4066 4155E2	WT lbs[k6] [1844] [885] [1932]
			NDT 1,	0PTIONAL C-SPLINE 5/8-13UN0 & 1/2-13U	NC-2B THRU	D.P.ø 1-1/- (4) EQ. SP. J (4) EQ. S	FACE, 4″ SPLINE, DNø 7.1258 SP. DNø 6.375 5.000/4.998]	B.C. B.C.
			MIN	I SERVICE	CLEARANCE	HEIGHT RE	QUIRED	
		NPT			JNNECTION (0 [863.6]			
	RIGH	T SIDE (SERVICE)	SIDE VIEW				B
DIMEN TOLEF ANGUI MACH BEND X. = X.X = INTER	I ± 0.5° ± 0.5 ± 0.5 ± 0.3 PRET GEDMETRIC RANCING PER: ASME Y14.5M TAL		NAME DATE LTP 1/24/13 TAH 1/27/15			HTS « ATION D /2/3 w/K2 DWG. M)-4852	A ts.com