_	8 7	6	5		t I	3		2		1	
D						NOTES 1 2. 3.	:: USER MUST APPLICATI LIFE: 25,00 ONE C FIVE(5 MATERIAL: BRACKE ENGIN SHAFT A HARD	DETERMIN ON. CYCLES. CYCLE = 18 OCYCLES T AND SHA NEERED PL. ND TORQI ENED STEE	NE FITNESS 80° OPEN PER MINU AFT END A ASTIC UE ELEMEI EL	S FOR USE IN 1/180° CLOS ITE MAX. ARE NT ARE	I SED.
						[4]	DESIGNED HEAD SCR	TO ACCE REW OR EG	PT M4 OR QUIVALEN	r #8 BUTTON T.	1
С	CA MH	TALOG (-12- <u>X.X</u>	CODE			[5] 6 7	BRACKETS TO EACH (. TOTAL TRA . STATIC TOI 10% OF DY	TO BE ORI DTHER AS S VEL 270°. RQUE IS NO (NAMIC TO	IENTED ±5 SHOWN. ORMALLY ORQUE.	5° WITH RESF WITHIN	PECT
A		TORQUE 0.4 0.8 1.2 1.6	N-m			R					
В											
_											
		TDS Precis	ion Products		LEVEL DRAWN: CHECKEI		DESCRIPTION DATE: 26FEB09 DATE: 27644 PC0	REFERENCE:	DRAWN	N DATE	APPROVED
A		TDS Precision Pr Industriestrasse CH-8157 Dielsdo	roducts GmbH 1a prf	INTERPRET PRIN ASME Y14.5M-	APPROV REVISED: 1994	ED: TWJ 07MAY20	Date: 27MARO D DIMS: mm	2 TITLE: SA	les d	RAWIN	IG
	SPECIFICATION SUBJECT TO CHANGE	T + 41 44 885 30 info@tds-pp.con www.tds-pp.con	0 80 n n	THIS PRINT IS T CONFIDENTIAL PR OF REELL PRECISIC THIRD ANGLE PRO	HE OPERTY IN MFG. JECTION R SAIN	EELL PRECISION N 1259 WILLOW LA 1 PAUL MINNESC	ANUFACTURING KE BOULEVARD TA 55110-5103 USA	PART NO:	MH-	-12 DRAWING SHEE	REV: L ET 1 OF 2

