

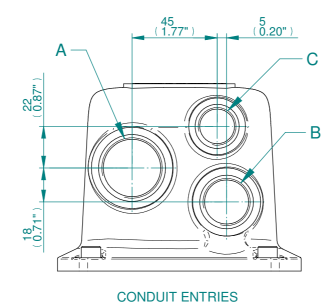
ge.

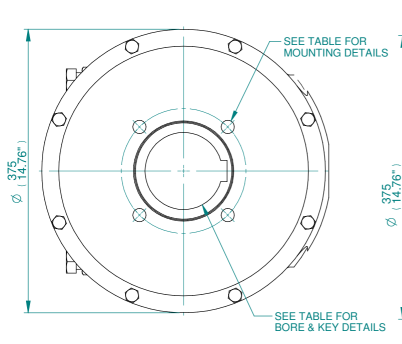
TAMII 05-03-19 Title **BHARAT** 05-03-19 JOSE 05-03-19

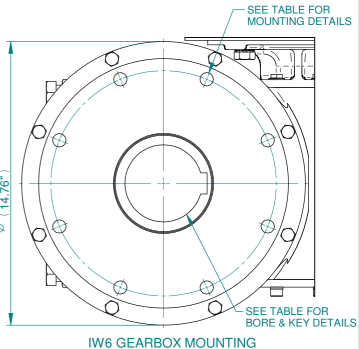
DIMENSIONAL DRAWING, CK30/60 & CKR30/60, IW6, LOW RATIO, 3 CONDUIT ENTRIES, SMALL MOTOR, STANDARD ORIENTATION

Doc Number Ver No **A**4 Scale A1W6RLBS00X 1

CONDUIT ENTRY HOLE				
Hole	Metric	NPT		
Α	M32	1 1/4"		
В	M25	3/4"		
С	M20	3/4"		







DETAILS FOR F25/FA25 & F30/FA30

IW6 GEARBOX MOUNTING DETAILS FOR F16/FA16

BASEPLATE	Х	Υ	Z
STANDARD THICKNESS	70	113	139
FILLED THICKNESS	70	113	139
WAFER THICKNESS	93	136	162

	MAX BORE SQ KEY		MAX BORE RECTANGULAR KEY	
STD	BORE	KEY	BORE	KEY
BS4235	-	-	102	28X16
BS46	3.625"	1"SQ	3.75"	1"X3/4"
ANSI B17.1	3.75"	7/8"SQ	3.875"	1"X3/4"

Title

	BASEPLATE DETAILS			
TYPE	BASEPLATE	HOLE DETAILS (45° OFF CENTRES)		
ISO F16	STANDARD	4 HOLES M20X20 (0.79") DEEP		
150 F16		ON Ø165.0 (Ø6.50") P.C.		
FA16		4 HOLES 3/4"UNCX20 (0.79") DEEP		
FAIO		ON Ø165.0 (Ø6.50") P.C.		
TYPE	BASEPLATE	HOLE DETAILS (22.5° OFF CENTRES)		
ISO F25	STANDARD -	8 HOLES M16X16 (0.63") DEEP		
130 F23		ON Ø254.00 (Ø10.00") P.C.		
FA25		8 HOLES 5/8"UNCX16 (0.63") DEEP		
FA25		ON Ø254.00 (Ø10.00") P.C.		
ISO F30	FILLED & WAFER	8 HOLES M20X30 (1.18") DEEP		
150 F30		ON Ø298.00 (Ø11.73") P.C.		
FA30		8 HOLES 3/4"UNCX30 (1.18") DEEP		
		ON Ø298.00 (Ø11.73") P.C.		

C	14 egu	
	$\overline{\Phi}$,

Drawn TAMIL 05-03-19
Checked BHARAT 05-03-19
Approved JOSE 05-03-19

DIMENSIONAL DRAWING, CK30/60 & CKR30/60, IW6, LOW RATIO, 3 CONDUIT ENTRIES, SMALL MOTOR, STANDARD ORIENTATION

A4 Doc Number
A1W6RLBS00X

Ver No Scale Sheet No NTS 2 of 2