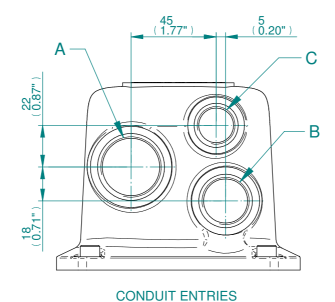
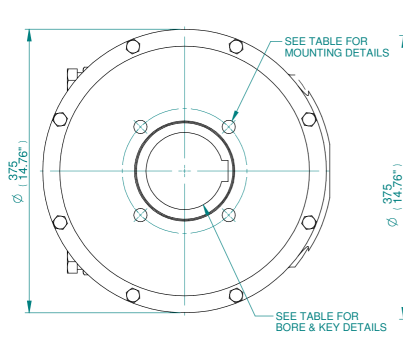


CK-DS

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





SEE TABLE FOR MOUNTING DETAILS SEE TABLE FOR BORE & KEY DETAILS

IW6 GEARBOX MOUNTING DETAILS FOR F16/FA16

IW6 GEARBOX MOUNTING DETAILS FOR F25/FA25 & F30/FA30

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 SQ KEY MAX BORE RECTANGULAR KE	
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"

BASEPLATE DETAILS			
TYPE	BASEPLATE	HOLE DETAILS (45° OFF CENTRES)	
100 510		4 HOLES M20X20 (0.79") DEEP	
ISO F16	STANDARD	ON Ø165.0 (Ø6.50") P.C.	
FA16		4 HOLES 3/4"UNCX20 (0.79") DEEP	
PAIG		ON Ø165.0 (Ø6.50") P.C.	
TYPE	BASEPLATE	HOLE DETAILS (22.5° OFF CENTRES)	
ISO F25	STANDARD	8 HOLES M16X16 (0.63") DEEP	
150 F25		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	
		ON Ø298.00 (Ø11.73") P.C.	
FA30	TILLED & WAFER	8 HOLES 3/4"UNCX30 (1.18") DEEP	
1 430		ON Ø298.00 (Ø11.73") P.C.	

4	ē	Drawn
	Ιģ	Checked
	Œ	Approved

	TAMIL	05-03-19		DIMENSIONAL DRAWING, CK30/60 & CKR30/60, IW6, LOW RATIO, 3 CONDUIT ENTRIES, LARGE MOTOR, STANDARD
	BHARAT	05-03-19	Title	ORIENTATION
1	JOSE	05-03-19	This drawing and the information it contains are property of Rotork Controls Limited, and they will not be reproduced or whole or in part, without the prior written consent of Rotork.	

<i>(</i>	Α4	Doc Number
_	Α	1W6RLB000X