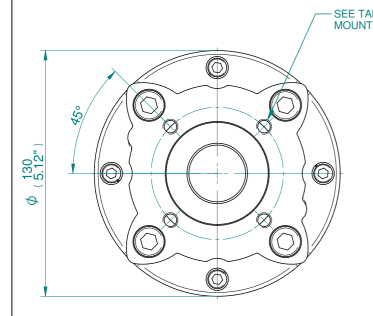


TYPE "A" COUPLING DETAILS FOR F07/FA07

TYPE "A" COUPLING DETAILS FOR F10/FA10



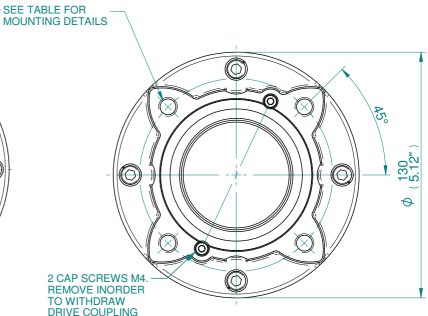
F07/FA07 THRUST BASE

14-12-18

14-12-18

14-12-18

Title



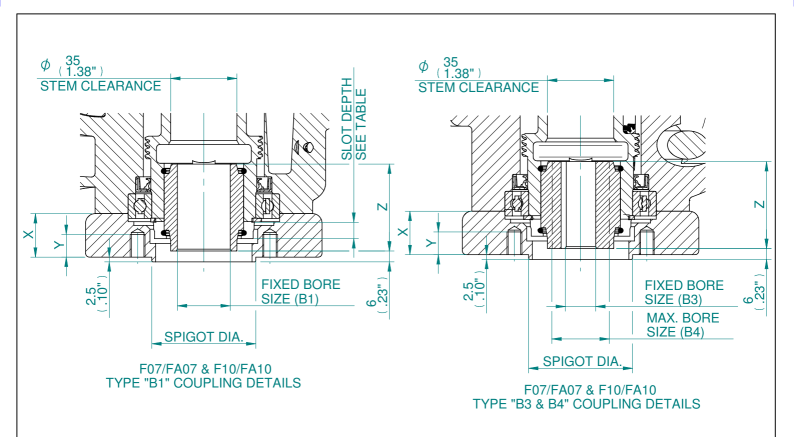
F10/FA10 THRUST BASE

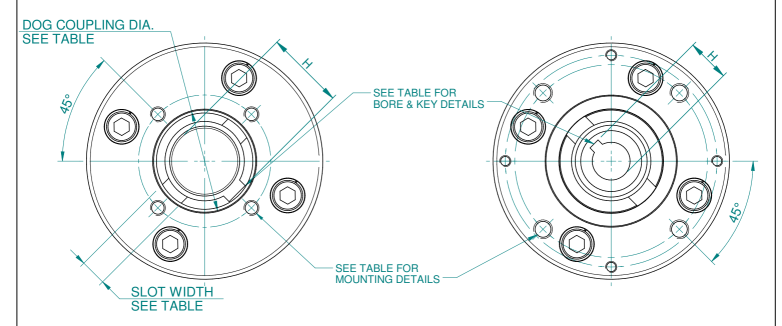
	BASEPLATE MOUNTING DETAILS						
TYPE	BASEPLATE	SPIGOT DIA.	HOLE DETAILS (45° OFF CENTRES)				
ISO F07		Ø54.97/54.92	4 HOLES M8 x 15 (0.59") DEEP				
150 F07		054.97/54.92	ON Ø70.0 (Ø2.76") P.C.				
FA07	STANDARD	Ø2.164/2.159"	4 HOLES 5/16"UNC x 15 (0.59") DEEP				
FAU7			ON Ø69.9 (Ø2.76") P.C.				
ISO F10		Ø69.970/69.9	4 HOLES M10x15 (0.59") DEEP				
150 F 10		269.970/69.9	ON Ø102.0 (Ø4.02") P.C.				
FA10		Ø2.310/2.305"	4 HOLES 3/8"UNCx15 (0.59") DEEP				
FAIU			ON Ø101.6 (Ø4.00") P.C.				

	e)	Drawn	TAMIL
	lg B	Checked	BHARA
	<u></u>	Approved	JOSE

DIMENSIONAL DRAWING, CKA30/60 & CKRA30/60, 3 CONDUIT ENTRIES, AID / SMALL MOTOR, STANDARD ORIENTATION. 
 A4
 Doc Number
 Ver No
 Scale
 Sheet No

 A700N0BT00X
 1
 NTS
 2 of 3





F07/FA07 & F10/FA10 NON THRUST BASE (B1)

## F07/FA07 & F10/FA10 NON THRUST BASE (B3 & B4)

			BASEPLATE MOUNTING DETAILS				
		TYPE	BASEPLATE	SPIGOT DIA.	HOLE DETAILS (45° OFF CENTRES)		
			STANDARD	Ø54.97/54.92	4 HOLES M8 x 15 (0.59") DEEP		
					ON Ø70.0 (Ø2.76") P.C.		
		FA07		Ø2.164/2.159"	4 HOLES 5/16"UNC x 15 (0.59") DEEP		
		FAU7			ON Ø69.9 (Ø2.76") P.C.		
DOG COUPLING DETAILS		100 510		Ø00 070/00 0	4 HOLES M10x15 (0.59") DEEP		
SLOT WIDTH	14	ISO F10		Ø69.970/69.9	ON Ø102.0 (Ø4.02") P.C.		
SLOT DEPTH	9	FA10	1	Ø0.040/0.00E!!	4 HOLES 3/8"UNCx15 (0.59") DEEP		
DOG COUPLING DIA.	Ø54	FA10		Ø2.310/2.305"	ON Ø101.6 (Ø4.00") P.C.		

,		
DESCRIPTION	F07/FA07	F10/FA10
X	23 (0.91")	15 (0.59")
Υ	12 (0.47")	10 (0.39")
Z	46 (1.81")	40 (1.59")
FIXED BORE SIZE (B1)	Ø28 (1.10")	Ø42 (1.65")
FIXED BORE SIZE (B3)	Ø16 (0.63")	Ø20 (0.79")
MAX. BORE SIZE (B4)	Ø20 (0.79")	Ø30 (1.18")
KEY (B1) WxT	8x7	12x8
KEY (B3) WxT	5x5	6x6
MAX. KEY (B4) WxT	6x6	8x7
H (B1)	31.3	45.3
H (B3)	18.3	22.8
H (B4) MAX	22.8	33.3
	X Y Z FIXED BORE SIZE (B1) FIXED BORE SIZE (B3) MAX. BORE SIZE (B4) KEY (B1) WxT KEY (B3) WxT MAX. KEY (B4) WxT H (B1) H (B3)	X 23 (0.91") Y 12 (0.47") Z 46 (1.81") FIXED BORE SIZE (B1) Ø28 (1.10") FIXED BORE SIZE (B3) Ø16 (0.63") MAX. BORE SIZE (B4) Ø20 (0.79") KEY (B1) WxT 8x7 KEY (B3) WxT 5x5 MAX. KEY (B4) WxT 6x6 H (B1) 31.3 H (B3) 18.3

B1, B3 & B4 BASEPLATE DETAILS

	DOG	COU	DIA.	Ø			
_			7	e)	Drawn	TAI	
	C			ng	Checked	вн	

<b>–</b> 67	Drawn	TAMIL	14-12-18	Title	DIMENSIONAL DRAWING, CKA30/60 & CKRA30/60, 3 CONDUIT ENTRIES, AID / SMALL MOTOR, STANDARD ORIENTATION.		
ang le	Checked	BHARAT	14-12-18				
	Approved	JOSE			is drawing and the information it contains are property of Rotork Controls Limited, and they will not be reproduced or disclose tole or in part, without the prior written consent of Rotork.		

Α4	Doc Number	Ver No	Scale	Sheet No
Δ	700N0BT00X	1	NTS	3 of 3