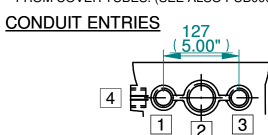


:DIMENSIONS WITH '*' INDICATE COVER REMOVAL ALLOWANCE :ELECTRONICS COVER OPTION "**" WILL VARY DEPENDING ON CONFIGURATION

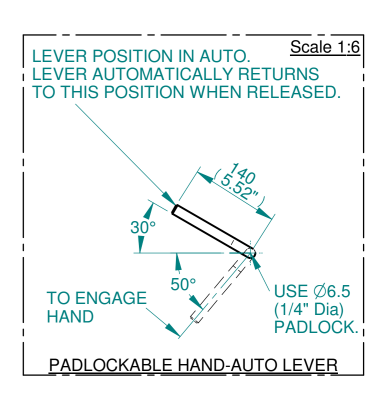
:NETT WEIGHT = F16:66kg/145lbs,F25:76kg,167lbs : OIL FILLER/DRAIN PLUG

:THE INTERFACE PROVIDED FOR MOUNTING THE ACTUATOR OR SECOND STAGE GEARBOX ONTO THE VALVE SHOULD CONFORM TO GOOD ENGINEERING PRACTICES, ENSURING ADEQUATELY TOLERANCED LIMITS FOR PARILLELISM, PERPENDICULARITY AND CONCENTRICITY.

:ROTORK CANNOT BE HELD LIABLE FOR DAMAGE TO OUR EQUIPMENT CAUSED BY EXCESSIVE LOADING FROM COVER TUBES. (SEE ALSO PUB000-124)



	Hole 1	Hole 2	Hole 3	Hole 4		
Size	As Required	As Required	As Required	As Required		
ugged	As Required	As Required	As Required	As Required		
Gland	As Required	As Required	As Required As Requir			



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	Actuator Size: IQ10/12/18, IB7	, F16/F25/FA16/FA25		Gearbox output flange options				Maximum Bore & Key						
Title IQ10/12/18, SIDE HANDWHEEL, IB7		Designation	F16	F25	-	-	FA16	FA25	-	-	Key form	Ø Bor	e Key size	
	F16/F25/FA16/FA25, Ratios 3:1, 4;1 & 6:1 Installation Details		No. Holes	4	8	-	-	4	8	-	-	Rectangle (BS4235)	68	20 X 12
	Drawn JLF Checked No.	IC Date 11-MAR-15	Hole size	M20	M16	-	-	3/4" UNC	5/8" UNC	-	-	Rectangle (ANSI B1	7.1) 2-5/8'	5/8 X 7/16"
l.)0	Ref SALES Project Ref QUO	TATION	PCD	165	254	-	-	6.5"	10"	-	-	Square (ANSI B17.1	2-1/2	5/8"
		2	1	1		1	6	1	7	1	0		1	10

Issue	Description							
2	4 ENTRY CHANGE							
Scale:	1:5	○ THIRD A	NGLE PRO	DJECTION				
2 15	SHWII	Drawing Number B7STD		Sheet No				
4.4		1						