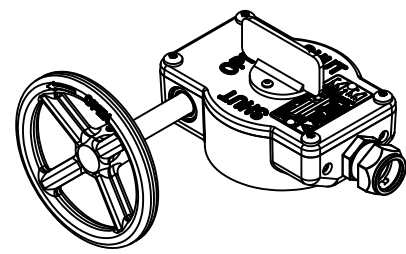


SEE BASEPLATE DETAILS TABLE

BASEPLATE DETAILS (ALTERNATIVES AVAILABLE ON REQUEST)	
HOLE DETAILS (45° ON CENTRES)	
ISO F05	4 HOLES M6x6(0.236") DEEP ON 050.0(01.969") P.C.
FA05	4 HOLES 1/4"UNCx6.35(0.25") DEEP ON 050.8(02.00") P.C.
ISO F07	4 HOLES M8x8(0.315") DEEP ON 070.0(02.756") P.C.
FA07	4 HOLES 5/16"UNCx7.94(0.3125") DEEP ON 069.9(02.75") P.C.

MAX. BORE RECTANGULAR KEY		
STD	BORE	KEY
BS4235	16.9	5 X 5
BS46	0.66"	0.1875" X 0.094"
ANSI B17.1	0.72"	0.1875" X 0.0625"
MAX. SQUARE		
□15.6(0.615")		
MAX. BORE D-D		
022.07(0.87") DD15.6(0.615")		



ISOMETRIC  
1:4



FB20 ISO UL BASELINE  
FB20 GEARBOX 140Nm. UL1091 SPECIFICATION. ISO F05+F07.

DETAILS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

FOR UP TO DATE DETAILS VISIT [www.rotork.com](http://www.rotork.com)

DRAWING No	DEV0524	SHEET 3/3	Regina House Ring Road Bramley Leeds LS134ET United Kingdom
ISSUE	C		
DATE	20/10/2009		