

Telephone 01225-733200

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TABLE			Ø99.95/99. 3.749"/3.7 129.90/12	90 (F14) (129.95 (F16) 90 (F14) 745" (FA14) 90.5" (FA14) 90.5" (FA16) 90.5" (FA1	Plugged Gland	COVER ELECTR VARY DI INETT W I D = C ITHE INTE ACTUATO VALVE SH PRACTICIALIMITS FO AND CON ROTORK OUR EQU FROM CO CONI Hole 1 As Required As Required As Required As Required I LE I C	IONS WITH "*' REMOVAL ALL ONICS COVER EPENDING ON EIGHT = F14:1 DIL FILLER/DR/ RFACE PROVIDE OR SECOND S IOULD CONFOR ES, ENSURING A DR PARALLELISM CENTRICITY. CANNOT BE HEL IPMENT CAUSEI VER TUBES. (SE DUIT ENTRIE 4 Hole 2 As Required As Required As Required As Required VER POSITION VER POSITION VER POSITION THIS POSITIO	OWANCE OPTION "**" A OPTION "**" A CONFIGURAT 03kg/227lbs,F1 AIN PLUG ED FOR MOUNTIN STAGE GEARBOX M TO GOOD ENG DEQUATELY TO A, PERPENDICUL D LIABLE FOR D D BY EXCESSIVE E ALSO PUB000 S 127 (5.00") Hole 3 As Required As Required As Required As Required ON IN AUTO. ATICALLY R TON WHEN F	ION 6:107kg/236lbs
		4							
	r		Maximum Bore			_			
FA16	-	-	Key form	Ø Bore	Key size			Descrip	
4	-	-	Rectangle (BS4235)	52	16 X 10		3 Gear ^{Scale:} 1:5	box ratios cha	
	-	-							D ANGLE PROJECTION
3/4" UNC	-	-	Rectangle (ANSI B17.1)	2"	1/2 X 3/8"				ber Issue No Sheet No
6.5"	_	-	Square (ANSI B17.1)	1-7/8"	1/2"	-		NIB6ŠTI	
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7		8	9		10		11		12