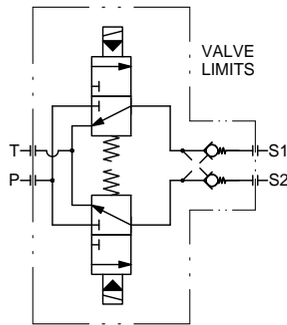


DO NOT SCALE

THIRD ANGLE PROJECTION

DIMENSIONS IN MILLIMETRES

SCHEMATIC



CONNECTIONS

P = PRESSURE PORT - 1/4 NPT, 1/4 BSP(G)
 S1 = SERVICE PORT - 1/4 NPT, 1/4 BSP(G)
 S2 = SERVICE PORT - 1/4 NPT, 1/4 BSP(G)
 T = TANK PORT - 1/4 NPT, 1/4 BSP(G)

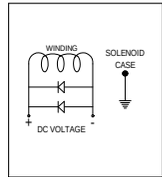
WORKING PRESSURES

MINIMUM OPERATING PRESSURE 50 BAR (725 PSI)
 MAXIMUM OPERATING PRESSURE 345 BAR (5000 PSI)

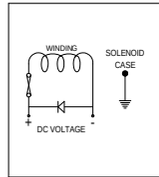
WEIGHT

10.75 Kg APPROX

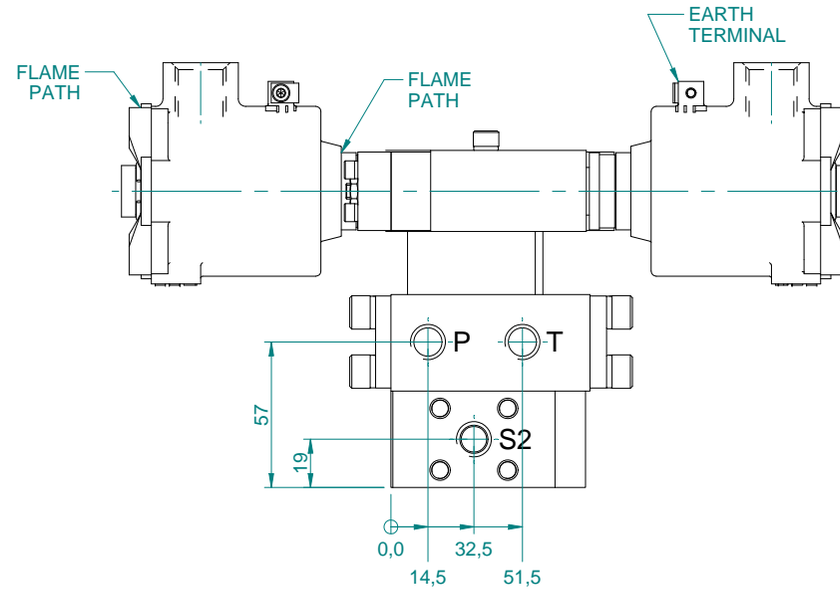
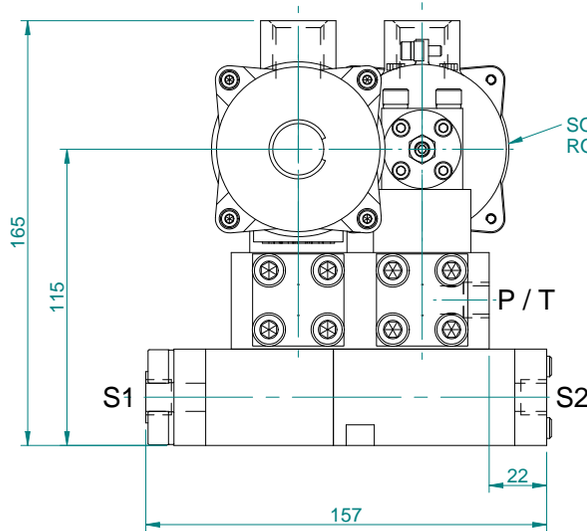
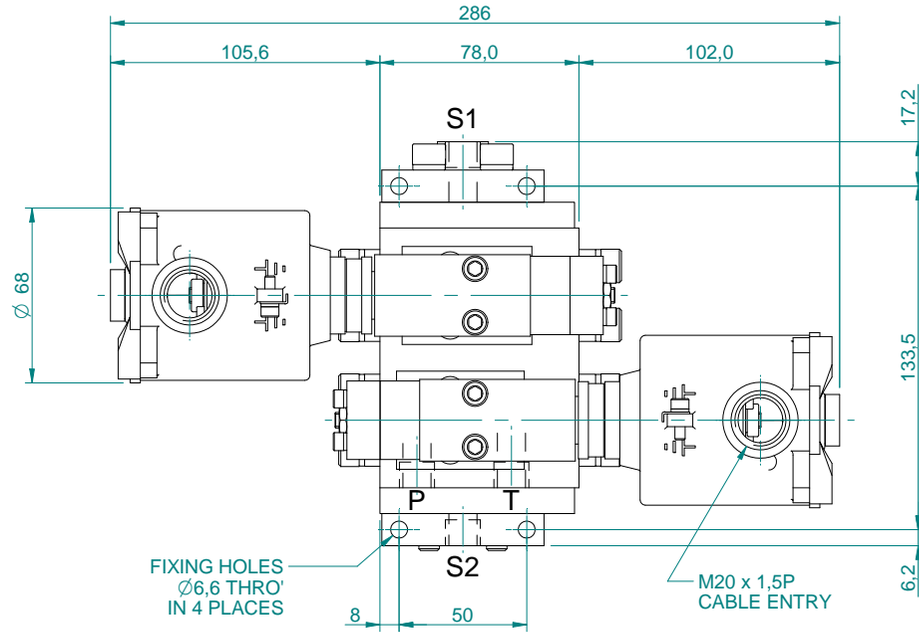
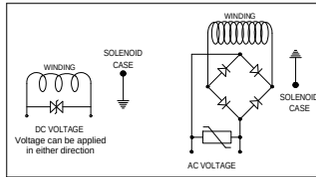
WIRING DIAGRAM - TYPE 78X



WIRING DIAGRAM - TYPE 74X



WIRING DIAGRAMS - TYPE 77X



NOTES :

- O-RING MATERIAL CODE 'X' S = NITRILE
V = VITON
SA = LOW TEMP NITRILE
- ALL DIMENSIONS NOMINAL UNLESS OTHERWISE STATED.

VALVE TYPES/USED ON

FP15/S1/04/43/BC/S-7X	
FP15/S1/04/43/BC/V-7X	
FP15/S1/04/43/BC/SA-7X	
K6 (BSPP) OPTION	

fluidPower

Bifold Fluidpower Limited
 Greenside way, Middleton, Manchester, M24 5W
 Telephone (44) 0161 345 4777 Fax (44) 0161 35 4780

PROJECT TITLE FP15 SERIES IN-LINE MOUNT 4 WAY - 3 POSITION CLOSED CENTRE TWO STAGE SOLENOID OPERATED HYDRAULIC CONTROL VALVE		PROJECT No.	
DRAWING TITLE FP15/S1/04/43/BC/X-7X - INSTALLATION DRAWING		DRAWING No. 10966	REV. 0
DRAWN M MELLOR	DATE 18.02.16	CHECKED	DATE
APPROVED		DATE	
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