

Main mea	sures	
Coil type	A(mm)	B(mm)
FFC40	_ 530 <i>^</i> _	400 ´
FFC45	580	<del></del>
FFC50	630 <u></u>	<u></u> 500
FFC60	730	<del></del> 600
FFC65		650
FFC70	830	
FFC75	880	750
FFC80	930	800
FFC90	1030	900
FFC100		1000
FFC120	1330	1200
FFC140	_1530 <u></u>	<u> </u>
FFC160		1600
FFC180		1800
FFC200_	2130	_2000

•

•

Coil body thickness 100mm

FFC-coils have been protected against the influence of metallic constructions both under and the sides of the coil by a rigid aluminium body. The sensitive coils have been located very close to the upper surface

a glass fibre sheet.

The polyurethanecapsulation has hardened in a high pressure so that the mechanical disturbances from surroundings have a very small influence on a operation.

influence on a operation.
The construction on the coil and the TR-unit is minimum IP65 / EN60529.
Operation temperature range -40...+70 C

reated by:	Title:			
MP	Quality Devices Finland Oy			
upplementary information:		Size:	Sheet:	Scale:
		A4	1/1	
		Part number:		•
FC-coil Technical data		PN		
		Drawing numbe	<u>:</u> Γ:	
		1475–102–1		
		Date:		Revision:
	ROS	05/03/20	21	1