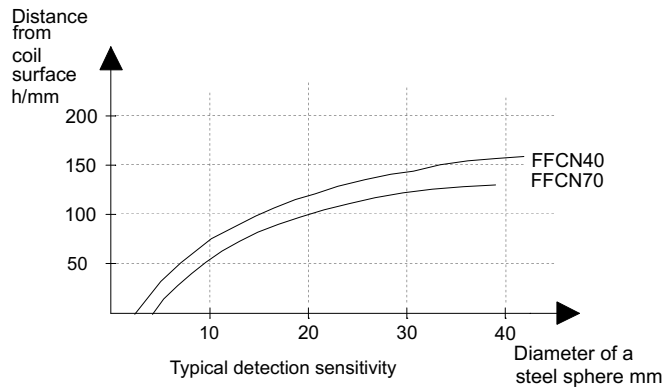


Main measures

Coil type	A[mm]	B[mm]
FFCN30	430	300
⋮		
FFCN100	1130	1000
⋮		
FFCN160	1730	1600
⋮		
FFCN180	1930	1800
⋮		
FFCN200	2130	2000
Dimension C="A" -40mm		



1. Application area.

FFCN-coils have been developed for applications where metal free area is small. Especially for panel industri.

2. Construction.

FFCN-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 under 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 the operation.

The construction on the coil and TR-unit is minimum IP65/IEC60529

Operating temperature range -40...+70 C

Quality Devices Finland Oy
Lohja, Finland
www.quality-devices.fi

FFCN-coil technical data
FFCN-15-00GB

1486-100