

D SERIE

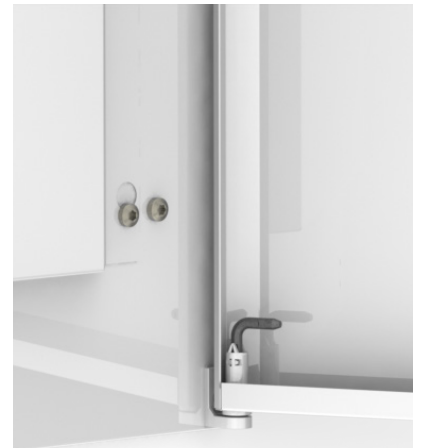


IP20–IP30 group centre enclosures

The concealed and surface-mounted enclosures of the D-series have been designed for stylish enclosure of cabling, protective fuses, and related connectors in homes.

All enclosures in the D-series are available as concealed and surface-mounted versions. Their structures have pre-punched holes for wires and cables and DIN rails for attaching components. RJ patch panels are an optional extra for IT-RK models.

D IT-RK-enclosures have space for group centre and telecommunications cables and equipment. The diverse alternatives offered by the data space are perfect for coupling and bridging ADSL modems and TV and radio connectors.



The handle of the door can be placed on the right or on the left.

DIMENSIONS

	1D	2D	3D	4D	5D	6D	7D	200	40 MOD	60 MOD	80 MOD	100 MOD
WIDTH	478	478	478	478	478	478	478	792	478	478	478	478
HEIGHT	302	409	679	805	931	1057	1183	239	993	1119	1245	1371

ELECTRIC FEATURES

Nominal voltage U_n	Insulation voltage U_i	Nominal current I_n	Thermal short-circuit strength I_{cw}	Dynamic short-circuit strength I_{pk}	Nominal frequency f	Arc short-circuit strength
-	-	-	-	-	50–60Hz	-

MECHANIC FEATURES

Enclosure class	Impact strength (outer/inner)	Type of subdivision	Material strength of doors
IP20	IK07	-	0,75 mm

MATERIALS

Frame	Insulating flanges	Protective screens
hot galvanized sheet metal	-	-

FINISH

Powder coating RAL9010

STANDARDS

EN 60529

EN 62262	IEC/EN 62208
----------	--------------

WWW.FINELCOMP.FI

Yrittäjänkatu 6, P.O.BOX 68, 83501 Outokumpu, Finland
Tel. +358 13 562 411 / Fax. +358 13 555 382
sales@finelcomp.fi

