



# Fuses and Fuse Switches

## ■ DPAV Series - Fuse holders

The DPA fast connectors have been designed to rapidly connect consumers to the low voltage overhead distribution system, with branching ranging between 4 and 16mm<sup>2</sup>. The system is adjusted by means of a stainless steel contact spring, and its tinplated copper flat contacts ensure a safe and lasting connection. The unit is suited for use in all kinds of services to consumers, and is fitted with an IFC connection component. Apart from working as a connecting device, it can be used as a cutout device. In this case, the IFC component (connection) is replaced by the IFF component (insulation) so that the current cutout can be effected at a point of easy access to the Electricity Distribution Company and of difficult access to the consumer. The unit includes a strapping ring to prevent or detect tampering.



Product Number	Description	Conductor Size	Quantity Per Box
DPA	Insulated horizontal	4 - 16 mm <sup>2</sup> Cu	50
DPA TAUS	Extended insulated horizontal	4 - 16 mm <sup>2</sup> Cu	50
DPAV	Bare vertical	4 - 16 mm <sup>2</sup> Cu	50
DPAV TAUS	Extended insulated vertical	4 - 16 mm <sup>2</sup> Cu	50
DPAVT260-10	Extended insulated vertical with 260mm <sup>2</sup> tail	4 - 16 mm <sup>2</sup> Cu	50

## ■ IFN Fuse

These are a D01 or D02 IEC, VDE and UNE standard neozed fuse and are 400 volts AC rated with 100kA interrupting rating, suitable for the DPA fast connect fuse holder.

Size	Product Number	Description	Gauge Colour	Quantity Per Box
D01	IFN06	IFN neozed fuse unit 6amp	Green	50
	IFN10	IFN neozed fuse unit 10amp	Red	50
	IFN16	IFN neozed fuse unit 10amp	Grey	50
D02	IFN20	IFN neozed fuse unit 20amp	Blue	50
	IFN25	IFN neozed fuse unit 25amp	Yellow	50
	IFN35	IFN neozed fuse unit 35amp	Black	50
	IFN50	IFN neozed fuse unit 50amp	White	50
	IFN63	IFN neozed fuse unit 63amp	Copper	50

