

Industrial distribution box

Description

The boxes are made of high-quality thermoplastic materials. Industrial plug-in equipment manufactured in compliance with CEE standards is built into them. Individual circuits can be protected using installation circuit breakers, difference current protected switch-gears, fusible cut-outs DO or D II. Series terminals, contactors, control switches, pressbutton switches, signal lights, and other appliances for incorporation can be built-in, too.

The equipment is incorporated and wired according to the user's need, whose only task is to connect the distribution boxes to the mains.

Hse

The distribution boxes with industrial plug-in equipment are used in craftsman's workshops, industrial shops, on building sites, in farming facilities and elsewhere. The built-in protective appliances protect the lines against overloads, short circuits and contact over-voltage. When dimensioning protective appliances the rated current of the upstream protective appliance must be considered - in order to comply with the protection selectivity.

Technical data	
Material	high-quality thermoplastic mass
Protection classification	
- mechanical	waterproof execution IP 57
- electrical	protection insulation









