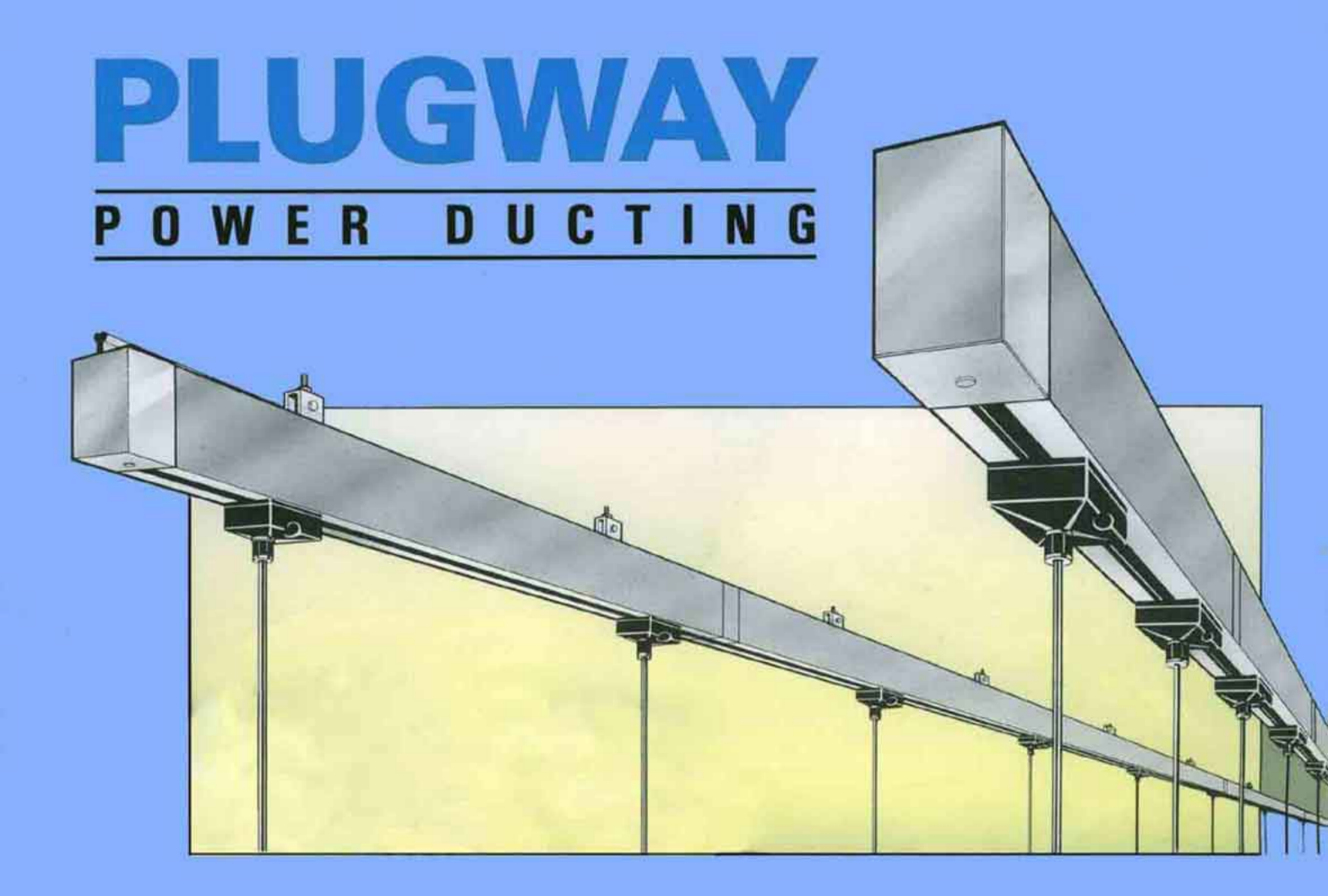
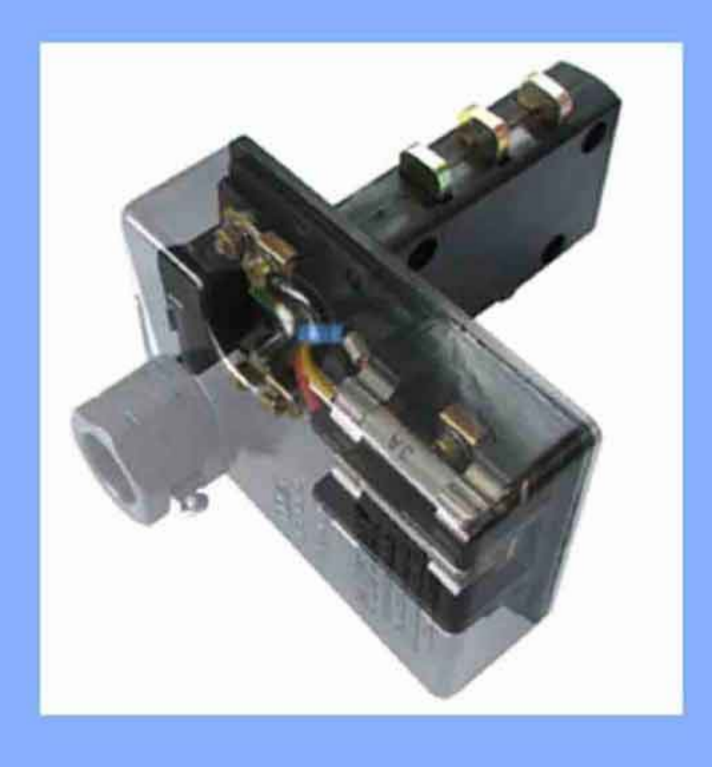
## NOVA Limited





## PLUG-IN TO POWER — ANYWHERE ALONG THE LINE

Simply and safely plug - in anywhere along the line to single phase, three phase plus earth or three phase plus neutral and earth.

Plugway busbar ducting is specially designed for garment manufacturing, and any other environment involving power tools.

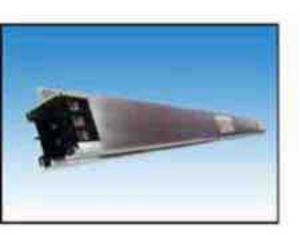
The plug units incorporate an early make, late break earthing contact. They are simply inserted into the slot on the underside of the duct and turned 90°. This ensures the contacts engage with the appropriate busbars. Owing to the 2/3 busbar arrangement, the plug can only engaged when correctly orientated. The spring catch on the cover must be pressed to disengage before the plug can be removed.

Assess to the fuse compartment is only possible when the plug unit has been removed from the duct.

## PLUGWAY Plug - in busbar power ducting



Typical Plugway installation for garment production



Plugway lengths come complete with joint and sealing strip 1001PW 3 metre length 1003PW 1.5 metre length

1026PW Support Clamp (2 required per 3 mtr length)



1002PW Sealing strip 3 metre length

1018PW Tap off unit for joint fitting, 32 Amp, complete with fuses





1021PW End feed kit complete

1010PW Standard 3 phase N + E plug, complete with fuses and gland

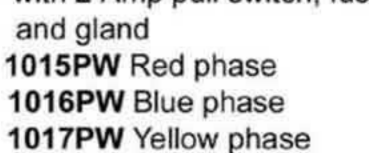




1023PW Blank end kit

1019PW 90° Corner unit

Single phase plug complete with 2 Amp pull switch, fuse and gland





Fuse for Plugway plugs three ratings **1011PW** 5 Amp fuse

1012PW 10 Amp fuse 1013PW 15 Amp fuse

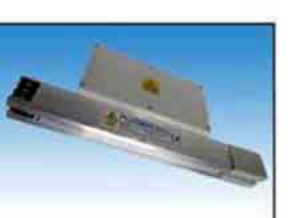




1020PW Tee unit

1027PW Appliance support attachment





1009PW Centre feed unit. 120 Amp, 610mm long 1028PW Heavy duty appliance support

