

Product leaflet

Fan Starter



Fan Starter

- Reduces energy costs
- Minimizes the volume of heated air extracted air from the premises
- Allows a stop delay of up to 5 minutes to ensure extraction of remaining dust and fumes

Nederman Fan Starter is a conventional direct (DOL) or Y/Δ -starter for the NCF fans in extraction systems.

Fan Starter PTC is equipped with PTCrelay for NCF EX fans with PTCtermistors in motor.

Fan Starter PTC must be mounted outside EX-zone.

It works with manual start/stop only or with any sensor signal from equipment in fume or dust extraction system, as well as in exhaust extraction systems.

Fan Starter

| [ProductCertifications] | [ce] |
|--------------------------|---|
| [ProductProtectionclass] | IP 65 |
| [ProductInstallation] | [Indoor] |
| [ProductTechnicalData] | Power: 2,2 - 22kW Voltage: 400V 3~(+N) 50Hz Transformer output: 24V 150VA |

Models

| | Item number |
|---|-------------|
| d | 14515037 |

Accessories

| | Accessory | Item number |
|---|------------------------------------|-------------|
| 0 | Maintenance switch 6-pole max 15kW | 14371983 |
| | Maintenance switch 3-pole 7.5kW | 14372076 |
| | Maintenance switch 6-pole 18.5kW | 14372192 |