



## Datasheet for: M3100

### Product Type: 110v Site Transformers

10kva 3phase 400v to 6x110v tool transformer British Made

|                      |   |
|----------------------|---|
| VA                   | 10000   |
| Input Voltage        | 400   |
| Input Termination    | Terminals to accept hardwired 3P + E  |
| Output Voltage       | 110   |
| Output Notes         | 10000va continuous rating   |
| Output Termination   | 4x 16amp & 2 x 32amp Yellow sockets   |
| Product Case         | Sheet steel ventilation drip proof IP40 + IP44 Weatherproof covers over MCBs                      |
| Dimension            | Depth 445mm x Width 565 x Height 605mm  |
| Weight               | 80kg  |
| Primary Protection   | 1 x 16A 3 pole type D MCB protecting 3phase 10kva   |
| Secondary Protection | 2 x 20 amp 2 pole type C MCB + 2 x 32 amp 2 pole t  |
| Product Type         | 3Phase Safety Isolating transformer Conforms to European standard EN60898 (-25 deg C - +55 deg C) |
| Notes                | Climate Class outdoor use   |

**Commodity code:** 851539130

**RoHS Certificate:** Airlink Transformers certifies and testifies that all the products and goods delivered and invoiced, do not contain any of the hazardous substances as mentioned in the 2011/65/EU European directives (RoHS). Particularly these products do not contain: Heavy metals such as Pb, Cd, Cr6+ Bifenil Polybromurate (PBB) Ether Difenil Polybromurate (PEDE)

**Declaration of Conformity:** Airlink Transformers declare that the product M3100 conforms to current European safety and EMC regulation EN61558-2-6 (Safety Isolating transformer) CE & RoHS compliant. Manufactured to Class A 105degC.

**Declaration by the Exporter:** The exporter of the product covered by this document declares that these products are of EU preferential origin.  
15/04/2026



