

Spare Transformers

Stock No.	Description
80000	Transformer 50kVA (core & windings)
80001	Transformer 65kVA (core & windings)
80002	Transformer 70kVA (core & winding)
80003	Primary tapping board for heat treatment units & centres
80004	Secondary tapping board for heat treatment units & centres
80015	Instrument fan for heat treatment units & centres 160 mm diameter
80016	Fan filter & guard 160 mm diameter
80027	Capacitor for shunt trip 10uf
80008	200 mm swivel wheel for heat treatment centres
80009	200 mm fixed wheel for heat treatment centres
80030	150 mm swivel wheel for heat treatment units
80031	150 mm fixed wheel for heat treatment units
80013	Captive nuts (pack of ten)
80014	Over temperature thermostat for all power sources & heat treatment centres
80024	Supply cable 16 mm ² x 4 core armoured

Switches, Contacts & Lamps

Stock No.	Description
80100	100A M.C.B. for 50kVA power source
80105	125A M.C.B. for 65 & 70kVA power sources
SWT100	400A Isolator for stock nos. 23000 & 23200
80130	Channel indicator neon
80140	Phase indicator lamp
80150	Auto/manual toggle switch for control module & heat treatment centres
80160	Auto/manual rocker switch for control module & heat treatment centres
80170/A	Single pole 200A contactor 115Vac coil for control units & heat treatment centres
80175	Single pole 60A isolating switch for stock nos. 23000 & 23200 (mains voltage units)
80180	3 phase 63A contactor 115Vac coil for stock nos. 23000 & 23200 (main voltage units)
80190	Fixed & moving contacts for 80170/A
80200	Contactor head for 63A contactor ref. 80180



Fig. 18

Insulation sleeves for Camlocks normally manufactured in synthetic resin bonded paper (S.R.B.P.) can also be supplied in epoxy glass material for higher working temperatures. Sleeve retaining pins normally supplied in nylon can also be supplied in vulcanised fibre material.

Connectors

Stock No.	Description
80400	60A camlock male brass connector - Fig. 18
80410	60A camlock male insulated sleeve - Fig. 18
80420	60A camlock female brass connector - Fig. 18
80430	60A camlock female insulated sleeve - Fig. 18
80440	60A camlock sleeve retaining pin - Fig. 18
80450	300A camlock male brass connector - Fig. 18
80460	300A camlock male insulated sleeve - Fig. 18
80470	300A camlock female brass connector - Fig. 18
80480	300A camlock male insulated sleeve - Fig. 18
80490	300A camlock sleeve retaining pin - Fig. 18
80500	300A panel mounted male camlock - Fig. 18
80510	300A panel mounted female camlock - Fig. 18
80520	60A panel mounted female camlock - Fig. 18
80525	60A panel mounted male camlock - Fig. 18
80530	415V panel mounted 63A socket for 23000
80540	Panel mounted thermocouple socket - Fig. 11
80550	Panel mounted multi pin plug on transformer power source (for programmed control) - Fig. 10
80560	115Vac panel mounted auxiliary outlet socket - Hubbell
80570	115Vac panel mounted control outlet socket - Hubbell
80580	115Vac panel mounted auxiliary inlet socket - Hubbell
80590	115Vac panel mounted control inlet socket - Hubbell
80600	3 pin panel mounted plug for power source remote trip