

GROUND FAULT TEMPERATURE

CONTROL PANEL

T4 Ground Fault Series control panels are available 30 or 60 amp and are suitable for use with ground fault presses only. T4 Ground Fault control panels have automatic temperature controls with ground fault protection. Environmentally protected against dust and splashing water to IP66 standard. Complies with AS/NZS or BOTE standards and conforms to CE electrical requirements.

PRODUCT INFO:

AS/NZS (Conforms to AS/NZS 3000, 3007, 2081, 4871, AS 4242) T4P-GF1:

Operates 1 set of GF platens. 30 amps total (13.7 amps maximum per platen) or 60 amps total (27 aps per platen maximum). Includes pump receptacle. Includes two platen cables and one power supply cable (all removable). Dimensions: 508 mm (20") x 254 mm (10") x 508 mm (20")

X 300 mm (20)

Weight: 22 kg (49 Lbs.)
Conforms to Australia/New 76

Conforms to Australia/New Zealand standards: AS/NZS 3000, 30007, 2081, 4871, AS 4242.

T4P-GF1U:

Also certified for underground AS/NSA 4870. Operates 1 set of GF platens. 30 amp total (13.7 amps maximum per platen) or 60 amps total (27 amps per platen maxmum). Includes pump receptacle. Includes two platen cables and one

power supply cable (all removable).

Dimensions: 508 mm (20") x 254 mm

(10") x 508 mm (20") Weight: 22 kg (49 Lbs.)

BOTE (Conforms to Commonweath of Pennsylvania Bureau of Deep Mine Safety Approval No. BOTE 27-09) T4-GF1:

Operates 1 set of GF platens. 30 amps total (13.7 amps maximum per platen) or 60 amps total (27 amps per platen maximum). Includes two platen cables and one power supply cable (all removable). Dimensions: 508 mm (20") x 254 mm (10") x 508 mm (20") Weight: 21 kg (46 Lbs.)

T4-GF2:

Operates 2 sets of GF platens. 60 amp total (13.7 amps maximum per platen) or 60 amps total (27 amps per platen maximum). Includes two platen cables and one power supply cable (all removable). Dimensions: 508 mm (20") x 254 mm (10") x 508 mm (20") Weight: 21 kg (46 Lbs.)



