

METTLER TOLEDO

DATA BRIEF

PUMA INTRINSICALLY SAFE SCALE TERMINAL



PUMA Intrinsicly Safe Terminal

DETAILS	Burnett Scale Service	NSC S359
PXHN Harsh Stainless Steel	254 x 178 x 183mm	NEMA 4X IP65
Approval	FM Factory Mutual USA	
Class	Class 1&2 Division 1&2 Groups A,B,C,D,E,F & G (NEC)	
Operating Temperature	-10 to 40 Degrees C at 10 to 95% relative humidity	
Power	Optional Internal or External Battery Pack or direct to AC power	
Display	25mm LCD Displays. .	
Performance	* Supports 4 x 350 ohm loadcells. 2 or 3m/v jumper selection * Optional Fibre Optic Ports x 2 * Data I/O including 4 Setpoints with preact, Time & Date.	
Battery life	* Varies depending on type of battery fitted, external long life batteries give best results by far. Sleep mode extends battery life	

OPTIONS:

- * Various Battery packs, chargers and power supplies.
- * Fiber Optic Ports RX/TX PCB Kits (2 maximum)
- * Barriers etc
- * S/S Column to suit Puma and type of scale base being used.

GENERAL NOTES ON PUMA:

- * It is always the customers responsibility to nominate the correct classification of the area
- * A signed Hazardous Area Questionnaire must be provided with your order

CONTACT DETAILS
Barry Whyte

Burnett Scale Service
3 Walsh St P.O. Box 1694
Gladstone Qld 4680

PH 0749726224
Fax 0749727445
Mobile 0417714842
Email: burscl@ozemail.com.au