

Addressing units

Model number
PG460002A



Handheld addressing unit

The handheld addressing unit is a compact device for quickly addressing AS-Interface slave devices. The LCD display provides visual address verification. The connection to the slave devices is short circuit and overload protected.

Features

- Compact
- Durable
- Easy to use



Specifications	
Display	LCD
Keypad	5 key membrane keypad
Power supply	Battery powered (charger included)
Charger power	120 VAC
Operating temperature	0° to +50°C (+32° to +125°F)
Storage temperature	-25° to +85°C (-13° to +185°F)
Dimensions (L, W, H)	80mm, 30mm, 209mm
Ingress protection	IP20
Weight	550g (1.21 pounds)



Handheld addressing unit

Keypad

↑ = increment slave address

↓ = decrement slave address

PRG = program new address

ADR = current slave address

Display

The LCD shows address of currently connected slave or an error code.

Error codes

F1 = short circuit or overload

F2 = slave not connected or faulty slave

F3 = programming error

LOBAT = low battery

Operation

To view current slave address: press ADR.

To program new address: press ↑ or ↓ to select desired address then press PRG to assign address, then press ADR to confirm changed.

To assign address "0": press and hold ADR and PRG simultaneously.



Valmet's professionals around the world work close to our customers and are committed to moving our customers' performance forward – every day.

Valmet Flow Control Oy

Vanha Porvoontie 229
01380 Vantaa, Finland
flowcontrol@valmet.com
+358 10 417 5000
valmet.com/flowcontrol

**Valmet Flow Control Inc.
Stonel product center**

26271 US Hwy 59, Fergus Falls, MN 56537 USA.
Tel. +1 218 739 5774.
sales.stonel@valmet.com
valmet.com/flowcontrol

