

# ProComm Go Converter vs. ML255 *Comparison Chart*



## Inputs/Outputs

	ML255	ProComm Go
Digital Inputs	1	0
Digital Outputs	2	2
Pulse Outputs	Yes	Yes
Frequency Out	No	No
Warnings	No	Yes*
4-20mA Outputs	No	Yes

\*Empty pipe detection, humidity, coin cell battery replacement, 4-20 circuit error, and more.

## Communication

	ML255	ProComm Go
Hart	No	No
Modbus	No	No
Profibus	No	No
AMI/AMR	Optional	Optional
Built-In Verification	No	No
Data Logger	Yes	Yes

## Accessibility

	ML255	ProComm Go
Display	8-line graphical	128 X 64 LCD
Touchpad	3-button keyboard	No
Computer Connection	IF2	Mini USB
Software	ISOCOM	McGO
RS-232	Optional	No
RS-485	No	No

## Compatibility

	ML255	ProComm Go
Ultra Mag®	Yes	Yes
FPI Mag®	Yes	Yes
McMag <sup>3000</sup>	No	Yes
Dura Mag®	No	Yes
SPI Mag™	Yes	Yes

## Power Requirements

	ML255	ProComm Go
Consumption	30mW	2W
AC Input*	100-240VAC	100-240VAC
DC Input*	12-60VDC	10-35VDC
Battery	4 D-Cell	3 Li-SOCI2 D batteries
Solar Input	Optional	Optional

\*AC or DC power must be specified at the time of purchase for the ProComm Go.

## Environmental

	ML255	ProComm Go
Operating Temp.	-4° to 140°F	-4° to 140°F
Ingress Protection	IP67	IP67
UL Compliance	No	No
CSA Compliance	No	No
CE Compliance	No	No

## User Interface

	ML255	ProComm Go
Backlit Display	No	No
Display Orientation	Fixed	Fixed
Standard Display Sunshield	No	Die-Cast Sunshield
Programming Port	Back	Side
Wall Mount	Yes	Yes
Pole Mount (Vertical and Horizontal)	No	Yes
Boot Cover	No	Yes