

????

ISOIL ML210?? ????????????

?????????ISOIL???ISOIL????????????????????????????????????

? ISOIL????????????????????8? x16??

128x64???back light?

? ISOIL????????????????????-20~60 ?

? ISOIL????????????????????±0.2%

? ISOIL????????????????????0.1%

? ISOIL????????????????????IP67

? ISOIL????????????????????3 membrane keys

? ISOIL????????????????????0/4...20mA 1000?, max. 2 channels??????

? ISOIL????????????????????0.4...10m/s

? ISOIL????????????????????90~265Vac - 45~60Hz

? ISOIL????????????????????RS485/RS232/Profibus/HART

1-8-6-0-1-9-2-5-8-5-5QQ-3-5-0-7-4-8-9-0-4

????

????	?
??	140 X 140 X 160 mm
????	IP 67
?????	6 (?) PG 11
????	-20...+60°C
????	8? X 16 ?? 128 X 64 ??????????
????	3????
??/????	2?, 1250 Hz, 100mA, 40 Vdc (12.5 KHz ??.)
????	1???????, 0/4...20mA -RL=1000?(+1 Opz. / Opt.)
???????	1?????????????

???? 2????????????
???? 32????? + 64 ??????
????? ?
???
??? .0-0.4...10m/s(??/s?m3/hr ?????)
???? RS 485 (RS232 Opz. / Opt.)
?????
????
???? ?????????????
???? ????EEPROM ?????????????
????? ??????????????PC ???
????
??CE ?? ??CE ??
???? ?????= ±0.05%???/ Flow rate (volume) =±0.05% m.v.

???????= ±0,08 % m.v.

???????= ±0,08% m.v. / Frequency Out = ±0,08% m.v.
??? ?? 0.01%
??Vdc 90...265 Vac -45...60 Hz;10...63Vdc/15...45 Vac-45...66Hz;10...25
25VA 23VA 21W

??