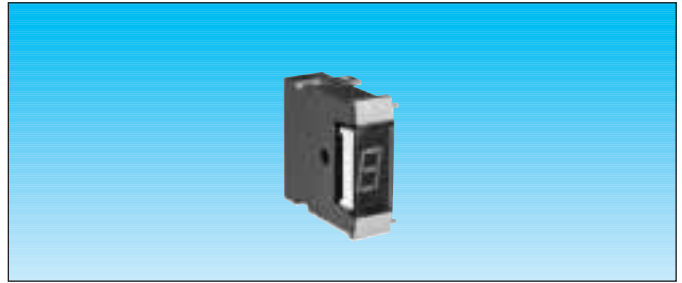


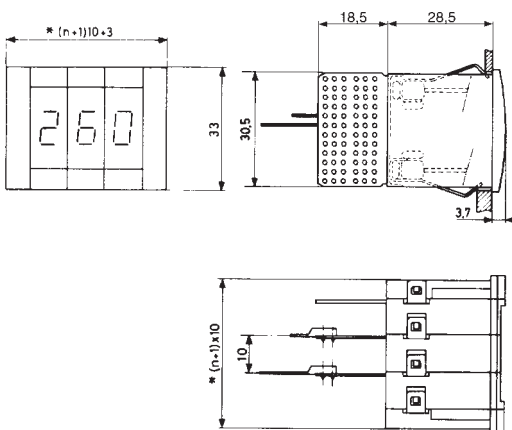
Readout module



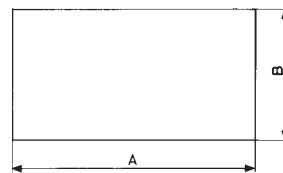
Types		84 217 0	84 217 0
Compatible with switch 84 211		•	•
Decoding			
		A8.3	A10.3
Display device		MAN 4640	MAN 4640
Decoder (see truth table)		MC 14511	MC 14495
Input LT (test)		•	
Input EL (storage)		•	•
Typical consumption per segment		7 mA	7 mA
Typical decoder consumption at 25° C		0.015 μ A	0.04 μ A
Display code		Decimal	Hexadecimal
Technology		CMOS	CMOS
Supply voltage		24 V	24 V
Circuit			
Long	L	•	•
Colour of case			
Grey	G	•	•
Colour of display device			
Orange (standard)	O	•	•
Connections			
For soldering or for connector		•	•
Mounting accessories			
Pair of end caps (with clips)	Grey	JE/G	79 211 823
Spacer	Grey	MI/G	79 211 814
Separator module (with clips)	Grey	MS/G	79 211 824
Connectors			
Solder terminals	W2	25 625 493	25 625 493
Wire-wrap terminals with lugs	X2	25 625 494	25 625 494
Wire-wrap terminals without lugs	X2	25 625 492	25 625 492
For soldering to printed circuit	X3	25 625 495	25 625 495
Mechanical characteristics			
Width of module	mm	10	10
Digit height	mm	10	10
Ambient operating temperature	°C	0 + 60	0 + 60

Dimensions

84 217

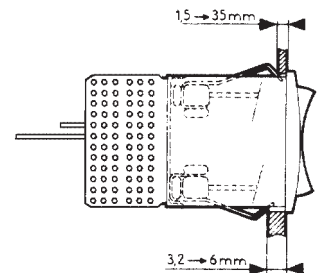


Panel cut-out



A	$(n+1) 10 + J$
B	31

Panel thickness



* n = number of modules - Mounting accessories and connectors : See page 3/4

To order, specify :

- 1** Type
- 2** Decoder
- 3** Connection
- 4** Accessory
- 5** Connector

Standard products,
non stocked

Example : Display module 84 217 0 - A10-3 LGOS - 79211823 - 25625493