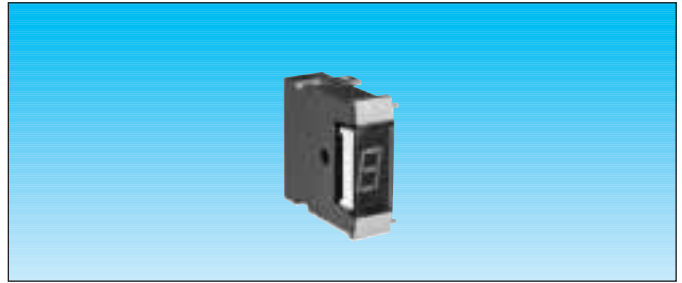


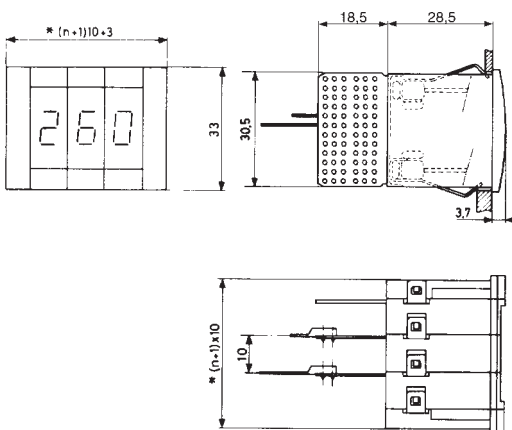
# Readout module



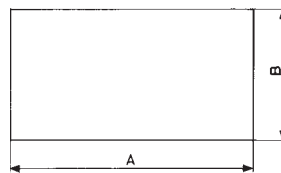
Types		84 217 0	84 217 0
Compatible with switch 84 211		•	•
Decoding		<b>A8.3</b>	<b>A10.3</b>
Display device		MAN 4640	MAN 4640
Decoder (see truth table)		MC 14511	MC 14495
Input LT (test)		•	
Input EL (storage)		•	•
Typical consumption per segment		7 mA	7 mA
Typical decoder consumption at 25° C		0.015 μ A	0.04 μ A
Display code		Decimal	Hexadecimal
Technology		CMOS	CMOS
<b>Supply voltage</b>		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	<b>JE/G</b>	79 211 823
Spacer	Grey	<b>MI/G</b>	79 211 814
Separator module (with clips)	Grey	<b>MS/G</b>	79 211 824
Connectors			
Solder terminals	<b>W2</b>	25 625 493	25 625 493
Wire-wrap terminals with lugs	<b>X2</b>	25 625 494	25 625 494
Wire-wrap terminals without lugs	<b>X2</b>	25 625 492	25 625 492
For soldering to printed circuit	<b>X3</b>	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

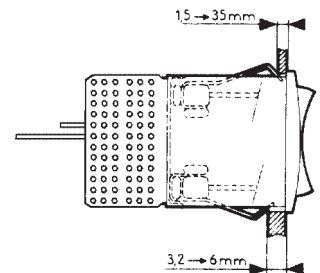


### Panel cut-out



A	$(n+1) \times 10 + J$
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