

MicroRex analogue time switches

for rail



4127 90

4127 95

Technical information **opposite**

Conform to EN 60730-1 and EN 60730-2-7
 Programmed via captive segment
 Supply voltage : 230 V~ 50/60 Hz
 1 x 16 A output
 Manual changeover to summer/winter time
 Mount on DIN rail EN 60715

Pack	Cat. Nos.	Daily programme
1	4127 80	24 hour programme One segment : 15 minutes Switching accuracy : ± 5 minutes
		T11 Daily 1 channel Without working reserve N/O contact Minimum switching time : 15 minutes Vertical dial
		QT11 Daily 1 channel With 100 hr working reserve N/O contact Minimum switching time : 15 minutes Vertical dial
		T31 Daily 1 channel Without working reserve Changeover switch Minimum switching time : 30 minutes Horizontal dial
1	4128 12	QT31 Daily 1 channel With 100 hr working reserve Changeover switch Minimum switching time : 30 minutes Horizontal dial
		Weekly programme 7 day programme One segment : 2 hours Switching accuracy : ± 30 minutes
1	4127 94	QW11 Weekly With 100 hr working reserve N/O contact Minimum switching time : 2 hours Vertical dial
		QW31 Weekly With 100 hr working reserve Changeover switch Minimum switching time : 4 hours Horizontal dial

No. of 17.5 mm modules
1

1

3

3

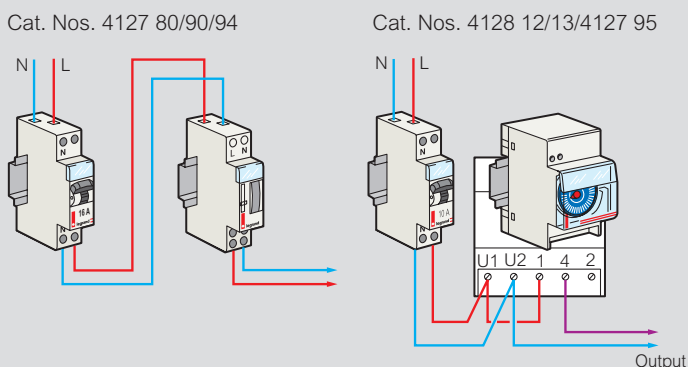
No. of 17.5 mm modules
1

3

Technical information

Cat. Nos.	Programme	Segment	Min. switching time	Working reserve	16 A output via contact		No. of modules
					N/O	Chang. S.	
4128 12	24 h	15 min	30 min	without	-	1	3
4128 13	24 h	15 min	30 min	100 h	-	1	3
4127 80	24 h	15 min	15 min	without	1	-	1
4127 90	24 h	15 min	15 min	100 h	1	-	1
4127 94	7 d	2 h	2 h	100 h	1	-	1
4127 95	7 d	2 h	4 h	100 h	-	1	3

Wiring diagrams



Output closing and breaking times are calculated based on the date, the actual time when the device was switched and on geographical coordinates of the actual location

Dimensions (mm)

