

LOCK SWITCH



WRLMC IP66/IP67 SEALED MAINS LOCK SWITCH - COMPACT

Switch module approved to ENEC61058

ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating: 4/80A @240V ac R.C. **Life**: >15,000 Cycles

Proof Voltage: 3Kv min (Initial) **Operating Temperature**: -25°C to +85°C

Flame Retardancy: UL94V0

Insulation Resistance:>999MΩ @ 500V dc (Initial)Lock Type:5 Disc

 $\textbf{Contact Resistance:} \hspace{1.5cm} \textbf{<20m}\Omega \hspace{0.1cm} \textbf{(Initial)} \hspace{1.5cm} \textbf{Lock Housing:} \hspace{0.5cm} \textbf{Zinc Alloy Bright Cr Plated}$

Contact Material: Brass CZ108, Ag Plat Switch Chamber: Polyamide 6.6 G>F. V0 Rated

Switch Contact Material: Silver Cadmium Oxide Housing Material: Polycarbonate

Tag Panel: SRBP

FEATURES

Suitable for Marine Environment Exposure to Severity One (EN60068-2-52) salt mist tested

Double pole mains isolating -

ENEC

Length behind panel <30 mm

max panel thickness 4.5mm

max paner tinekness 4.5mm

Panel seal to IP67

2 keys per switch -

Up to 200 differ key combinations

available

Keys are double entry (can be

inserted into lock either way up)

60 ° lock movement

Solder or PCB terminals

Parallel or tapered lock heads

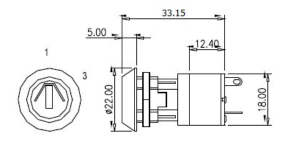
Two stage assembly: Lock through front, module snaps on

from inside

Made in the UK

PANEL PIERCING DETAILS





ORDERING CODE

CIRCUITRY	TERMINAL LAYOUT VIEWED FROM REAR OF SWITCH	KEY WITHDRAWAL POSITIONS	
2 POLE OFF-ON		60° 1 + 3	
2 POLE ON- OFF (NORMALLY CLOSED)			

SWITCH	KEY	POSITION IN WHICH KEY FREE	Tapered lock Head Order-codes
2 POLE		0° and 60° (1+3)	WRLMC-5-Q-D
OFF – ON		0° only (1)	WRLMC-5-S-D
2 POLE	SAME	0° and 60° (1+3)	WRLMC-5-Q-S
OFF –ON	SAME	0° only (1)	WRLMC-5-S-S
2 POLE		0° and 60° (1+3)	WRLMC-5-R-D
ON-OFF		0° only (1)	WRLMC-5-T-D
2 POLE	SAME	0° and 60° (1+3)	WRLMC-5-R-S
ON-OFF	SAME	0° only (1)	WRLMC-5-T-S