

List No. NMRS3306L

NH / NM / NMX

6 Way Split Load Consumer Unit 100A Main Switch +3, 80A 30mA RCD +3



- 3+3W Split Load consumer unit
- Includes a 100A fixed busbar assembly plus 100A main switch with twin line and neutral supply terminals & 1x 80A 30mA type A RCCB
- Accepts all Wylex miniature final circuit protection devices; MCBs, RCBOs and AFDDs
- Accepts the Wylex miniature type 2 SPD, NMT2SPD3W/1
- Constructed from a full metal enclosure with curved visor and temporary locking facility

Mounting methodSurface mounted (plaster)Number of phases1ProtectionMiniature- / earth leakage circuit breakerTotal number of groups2Number of poles main switch2Main switch rated current100 AOver voltage protectionNoMaterial housingSteelDegree of protection (IP)IP2XCHeight261 mmWidth242 mmWidth in number of modular spacings10Depth121 mmExtension possibleNoWith transparent coverNoLockableYesProduct Standard/sBS EN 61439-3Frequency50 HzCE ConformityYes	
Protection Miniature- / earth leakage circuit breaker Total number of groups 2 Number of poles main switch 2 Main switch rated current 100 A Over voltage protection No Material housing Steel Degree of protection (IP) IP2XC Height 261 mm Width 242 mm Width in number of modular spacings 10 Depth 121 mm Extension possible No With transparent cover No Lockable Yes Product Standard/s BS EN 61439-3 Frequency 50 HZ	
Total number of groups Number of poles main switch 2 Main switch rated current Over voltage protection No Material housing Degree of protection (IP) Height Width Width 242 mm Width in number of modular spacings Depth Extension possible No With transparent cover Lockable Product Standard/s Frequency 2 100 2 No No No No Seel 101 No No Seel No No Seel BS EN 61439-3 Frequency 50 Hz	
Number of poles main switch 2 Main switch rated current 100 A Over voltage protection No Material housing Steel Degree of protection (IP) IP2XC Height 261 mm Width 242 mm Width in number of modular spacings 10 Depth 121 mm Extension possible No With transparent cover No Lockable Yes Product Standard/s BS EN 61439-3 Frequency 50 Hz	
Main switch rated current100 AOver voltage protectionNoMaterial housingSteelDegree of protection (IP)IP2XCHeight261 mmWidth242 mmWidth in number of modular spacings10Depth121 mmExtension possibleNoWith transparent coverNoLockableYesProduct Standard/sBS EN 61439-3Frequency50 Hz	
Over voltage protectionNoMaterial housingSteelDegree of protection (IP)IP2XCHeight261 mmWidth242 mmWidth in number of modular spacings10Depth121 mmExtension possibleNoWith transparent coverNoLockableYesProduct Standard/sBS EN 61439-3Frequency50 Hz	
Material housing Degree of protection (IP) Height 261 mm Width Width 242 mm Width in number of modular spacings 10 Depth Extension possible No With transparent cover Lockable Product Standard/s Frequency Steel IP2XC Height 261 mm No 1242 mm No Steel Prox Standard Sta	
Degree of protection (IP) Height Width Width 242 mm Width in number of modular spacings 10 Depth Extension possible No With transparent cover Lockable Product Standard/s Frequency IP2XC 10 No 10 No 121 mm No No No Solution No No Lockable Yes Product Standard/s BS EN 61439-3 Frequency 50 Hz	
Height 261 mm Width 242 mm Width in number of modular spacings 10 Depth 121 mm Extension possible No With transparent cover No Lockable Yes Product Standard/s BS EN 61439-3 Frequency 50 Hz	
Width 242 mm Width in number of modular spacings 10 Depth 121 mm Extension possible No With transparent cover No Lockable Yes Product Standard/s BS EN 61439-3 Frequency 50 Hz	
Width in number of modular spacings Depth Extension possible No With transparent cover Lockable Product Standard/s Frequency 10 No No No No No SS EN 61439-3 Frequency 50 Hz	
Depth 121 mm Extension possible No With transparent cover No Lockable Yes Product Standard/s BS EN 61439-3 Frequency 50 Hz	
Extension possible With transparent cover No Lockable Product Standard/s Frequency No See No 1439-3 Frequency 50 Hz	
With transparent cover No Lockable Yes Product Standard/s BS EN 61439-3 Frequency 50 Hz	
Lockable Yes Product Standard/s BS EN 61439-3 Frequency 50 Hz	
Product Standard/s BS EN 61439-3 Frequency 50 Hz	
Frequency 50 Hz	
CE Conformity Yes	
WEEE Symbol Yes	
UKCA Conformity Yes	
Amperage 100 A	
Operating Voltage 230 V	
Type of Current AC	
Consumer Unit Type Split load	
Total final circuit modular ways 6	
Busbar type Fixed	
Main switch rating 100 A	
Main switch final circuit modular ways 3	

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

Product Specification Data (cont)	Revision Date: 05/12/2022
RCD 1	80A 30mA type A
RCD 1 final circuit modular ways	3
Colour RAL	9010

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

