

List No. NMDRS34HIA

34 Way Duplex High Integrity Consumer Unit 100A Main Switch, 80A 30mA RCDs x3, Flexible Configuration



- 34W High integrity duplex consumer unit
- Includes a 100A flexible busbar assembly, 100A main switch with twin line and neutral supply terminals and 3X 80A 30mA type A RCCBs
- 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 a two-part cover. This allows for independent temporary locking of the upper and/or lower visor(s) using the Wylex visor locking kit NMTLK2

Product Specification Data	Revision Date: 24/06/2025
Mounting method	Surface mounted
Number of phases	1
Protection	Miniature-/earth leakage circuit breaker
Total number of groups	4
Number of poles main switch	2
Main switch rated current	100 A
Over voltage protection	No
Housing material	Steel
Degree of protection (IP)	IP2XC
Height	532 mm
Width	438 mm
Width in number of modular spacings	21
Depth	121 mm
Extension possible	No
With transparent cover	No
Lockable	No
Product Standard/s	BS EN 61439-3
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	High integrity
Total final circuit modular ways	34
Busbar type	Flexible
Main switch rating	100 A
Main switch final circuit modular ways	Flexible

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: 24/06/2025
RCD 1	80A 30mA type A
RCD 1 final circuit modular ways	Flexible
RCD 2	80A 30mA type A
RCD 2 final circuit modular ways	Flexible
RCD 3	80A 30mA type A
RCD 3 final circuit modular ways	Flexible
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.

