

## DNK Series DIN Isolators

### General Information

Brand: Westinghouse

Products type: The DNK range of DIN Isolators are used to disconnect circuits from the electrical supply.

Suitable For: The DNK range can be used as the main switch for small control panels, or for a small subsection of a larger main switchboard. They can also be installed upstream of devices for isolation for maintenance purposes.



### Dimensions:

82mm High x 77mm Deep x 18mm Wide per pole

### Specifications

Technical Characteristic	Value
Rated Current	63A, 80A, 100A & 125A
Poles	1P, 2P, 3P & 4P
Short Circuit Withstand Rating $I_{cw}$	1.5kA / 1s
Standards	AS/NZS 60947.3
Rated Voltage	240 / 415 VAC
Mechanical Endurance	20000 cycles
Electrical Endurance	4000 cycles
Tropicalisation according to EN/IEC 60068-2	95% RH at 50°C
Terminal Capacity	50mm <sup>2</sup>
Mounting	DIN rail or chassis
IP Rating	IP20
Weight	120g per pole

**Part Numbers**

Current Rating	1 Pole		2 Pole		3 Pole		4 Pole	
	Part Number	SKU	Part Number	SKU	Part Number	SKU	Part Number	SKU
63A	DNK163	W601030			DNK363	W601044		
80A	DNK180	W601031			DNK380	W601045		
100A	DNK1100	W601032	DNK2100	W601040	DNK3100	W601046	DNK4100	W601052
125A	DNK125	W601033			DNK3125	W601047		

**Dimensions**

