



WOLVERINE 



DIN KIT, WA READY

Our Wolverine circuit protection offer now includes a new metal switchboard DIN KIT specifically designed for Western Australia. The kit fits into an existing switchboard, offering an additional 21 pole busbar function to mount circuit breakers. Featuring steel construction and a powder coated facia, the kit is easy to install and made to offer years of reliable operation.

Tested for compliance in accordance ANS/NZS 61439.3.

Voltage ratings	
Rated voltage (Un) (of the ASSEMBLY):	415V~
Rated operational voltage (Ue) : (of the ASSEMBLY)	415V~
Rated insulation voltage (Ui): (of the ASSEMBLY)	1000V
Rated impulse withstand voltage (Uimp): (of the ASSEMBLY)	4000V
DGO's comply with minimum overvoltage category III according IEC 60364-4-44	
Current ratings	
Rated current of the ASSEMBLY (InA) :	100A
Rated current of a circuit (Inc):	Not Supplied
Rated peak withstand current (Ipk):	17kA
Rated short-time withstand current (Icw): (of a circuit of an ASSEMBLY)	Not Supplied with Assembly
Rated conditional short-circuit current of an ASSEMBLY (Icc):	10kA



WOSB21DKMWA

Switchboard 21 Way DIN KIT Metal
for Western Australia Only