## DTRTN32300AD

NHP DIN-T Residual Current Breaker RCBO 10kA 3 Pole and Switched Neutral 32A D Curve 300mA Type A





Component type	Earth leakage circuit breaker	
Range	MOD6+ Residual Current Devices	
Model	N/A	
Product status	New Item	

NHP MOD6+ residual current devices (RCDs) offer a 6kA rating with a proven history in domestic and commercial applications. The MOD6+ RCD range offers many solutions for both 1 phase in 10mA and 30mA sensitivities as well as 3 phase in 30mA sensitivities. The MOD6+ RCDs can be easily installed into NHP loadcenters, as well as MOD6+ RCBOs into MOD6+ distribution Panelboards.

ELECTRICAL	Rated current	32 A
	Rated voltage	415 V
	Rated leakage current	300 mA
	Frequency	50/60 Hz
	Rated short-circuit breaking capacity according to AS/NZS 61009	10 kA
	Voltage type	AC
	Trip curve	D
	Rated impulse withstand voltage Uimp	4 kV
	Leakage current type	A
	Tripping time	300 ms
	Min. service voltage	207 V
	Max. operating voltage (Umax)	457 V
	Rated residual make/break capacity	6000 A
	Protected neutral pole	No
	Number of poles (total)	4
	Electrical life at Un, In (service cycles)	10000 cycles
	Type of electric connection	Fork and pin
	Isolator application	Yes
	Rated insulation voltage Ui	500 V
	Concurrently switching neutral conductor	Yes
CONSTRUCTION	Mounting method	DIN rail
	Degree of protection (IP)	IP40
	Number of protected poles	3
MECHANICAL	Mechanical life (service cycles)	20000 cycles
MECHANICAL	Disconnection characteristic	Undelayed

## DTRTN32300AD

NHP DIN-T Residual Current Breaker RCBO 10kA 3 Pole and Switched Neutral 32A D Curve 300mA Type A



MECHANICAL	Connectable conductor cross section solid- core	1-25 mm²
	Connectable conductor cross section multi- wired	1-16 mm²
DIMENSIONS	Depth	77.1 mm
	Height	117.5 mm
	Width	72 mm
	Weight	0.64 kg
	Width in number of modular spacings	4
ENVIRONMENT	Operating temperature	-555 °C
	Pollution degree	2
	Ambient temperature during operating	-555 °C