



DVM-277-16A

CITEL



- Protection against permanent/temporary overvoltages of AC network
- For 277 Vac AC single-phase powerline
- Load current: up to 16 A
- Automatic operation: disconnection/reconnection
- Operating indicator
- Installation on DIN rail

Electrical Characteristics	
Network	277 V single-phase
PROTECTS AGAINST PERMANENT AND TEMPORARY OVERVOLTAGES	YES
VOLTS (V)	277
PHASE (PH)	1
MAX LOAD CURRENT A	16
Mechanical Characteristics	
Minimum disconnection during on AC voltage	3s @ 320 Vac / 1s @ 336 Vac / 0.25s @ 368 Vac / 0.07 @ 400 Vac
Connection to Network	By screw terminals: 1.5-10mm ²
CONNECTION METHOD	By screw terminals: 1.5-10mm ²
MIN DISCONNECTION TIME DURING AC OVERVOLTAGE	3s @ 330VAC/1s @ 344VAC/0.25s @ 372VAC/0.07s @ 400VAC
MOUNTING	DIN RAIL
DIMENSIONS	See diagram (mm)
Part number	
358913	

