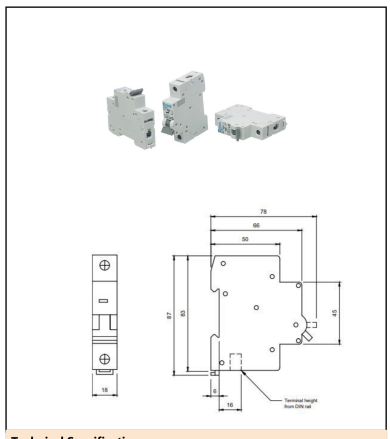


3 - Circuit Protection & Industrial Control





Technical Specification	
Standards	IEC 60898, EN 60898
Certification	CE, SEMKO
Characteristic Curves	B,C
Rated Current (In)	6, 10, 16, 20, 25, 32, 40, 50 & 63A
Rated Voltage (Ue)	AC 230(240)
Rated Frequency	50/60Hz
Rated impulse withstand Voltage (Uimp)	4kV
Energy Limiting Class	3
Operating Temperature	-5° to 40°C*
Pollution Degree	2
Overvoltage Category	III
Terminal Protection	IP20
Mounting	35mm DIN Rail
Terminal Type	Tunnel
Recommended Terminal Torque	2.0Nm

AC3285

40 Amps 1 Pole MCB 6kA B Curve

EN 60898, 6kA Rating, 18mm Width, Terminal Capacity: 1.0-25mm2, Cable & fault protection for added safety, flexible install options, range uniformity, easily identify the fault, simple to resume supply, more sensitive than fuses, less maintenance and replacement cost

3-AC3285-2021-V1

