

VOLTAGE PROTECTORS

VOLTAGE PROTECTORS

CODE	DESCRIPTION	VOLTAGE	AMPS
IA0003	AUTO VOLTAGE PROTECTOR AVP60	230V	60A

FREQUENCY : 50/60Hz
 OVER-VOLTAGE DISCONNECT : 260V
 OVER-VOLTAGE RECONNECT : 258V
 UNDER-VOLTAGE DISCONNECT : 185V
 UNDER-VOLTAGE RECONNECT : 190V
 MAINS RESPONSE TIME : 10 sec
 DISCHARGE AMPS : 6.5 kA
 SPIKE PROTECTION : 382J
 WAIT TIME : 10 sec to 10 min

SINGLE PHASE



CODE	DESCRIPTION	VOLTAGE	AMPS
IA0004A	AUTO VOLTAGE PROTECTOR AVP3P	240V	16A

WINDOW LIMITS : Adjustable
 HYSTERESIS : 4V
 SOCKET TYPE : Direct via brass screw terminal
 RFI PROTECTION : No
 ATTENUATION (DB) : No
 MAINS RESPONSE TIME : 10 sec
 MAX CONSUMPTION : 35VA
 MAX SUPPLY (phase to neutral) : 320V
 SPIKE PROTECTION : 160J @230V
 WAIT TIME : 10 sec to 10 min(Factory set 4min)

Your paragraph text
 Your paragraph text

THREE PHASE



CODE	DESCRIPTION	VOLTAGE	AMPS
IA0005A	AIRCON PROTECTOR AC32	230V	16,20,25, 32A

FREQUENCY : 50/60Hz
 OVER-VOLTAGE DISCONNECT : 260V
 OVER-VOLTAGE RECONNECT : 255V
 UNDER-VOLTAGE DISCONNECT : 180V
 UNDER-VOLTAGE RECONNECT : 185V
 MAINS RESPONSE TIME : 10 sec
 DISCHARGE AMPS : 6.5 kA
 SPIKE PROTECTION : 160J
 WAIT TIME : 4 min

WITHOUT
 CIRCUIT BREAKER



CODE	DESCRIPTION	VOLTAGE	AMPS
IA0001	FRIDGE PROTECTOR	230V	7A
IA0002	TV PROTECTOR	230V	7A

NOMINAL VOLTAGE : 230V
 FREQUENCY : 50/60Hz
 RESPONSE TIME : 10 sec
 DISCHARGE AMPS : 6.5kA
 SPIKE PROTECTION : 160J
 WAIT TIME : 30 sec



IA0002



IA0001