SİGORTA YUVASI, UL RECOGNIZED VE CSA SERTİFİKALI, 10X38MM SİGORTALAR İÇİN, 690VAC'DE 32A ANMA AKIMI, 1 KUTUP. İNDİKATÖRLÜ. 1 MODÜL



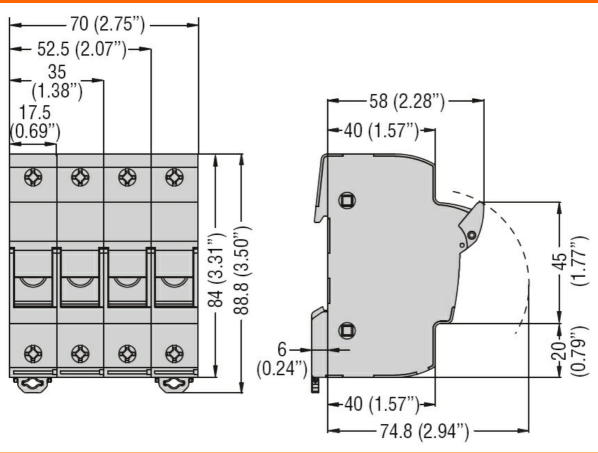
Product designation FR Number of DIN modules 1 Operating voltage type 8 Electrical features V 690 IEC maximum rated ourrent (In) A 32 IEC maximum rated voltage (Un) V 690 IEC Utilization category AC2218 500V - AC218 690			
Product type designation	Product designation		Fuse holder
Deperating voltage type AC Electinal features C IEC maximum rated voltage (Un) V 690 IEC Utilization category AC22B 500V - AC21B 690V Derating factor of rated current In for different ambient temperature 20°C 1 Son'C 0.95 40°C 0.95 40°C 0.9 50°C 0.8 60°C 0.7 0.5 0.8 60°C 0.7 0.5 0.8 60°C 0.5 0.8 0.2 Derating factor of rated current In for side by side fuse holders (poles) 1.4 1 1 Evaluating factor of rated current In for side by side fuse holders (poles) 1.4 1 2 2 2 2 2 2 2 2 2 2 2 2 2			FB
EC maximum rated current (In)	· · · · · · · · · · · · · · · · · · ·		1
EC maximum rated current (In)	Operating voltage type		AC
EC maximum rated voltage (Un) V 690 EC Utilization category AC21B 500V - AC21B 690V Derating factor of rated current In for different ambient temperature	Electrical features		
IEC Utilization category	IEC maximum rated current (In)	Α	32
AC21B 690V Derating factor of rated current In for different ambient temperature	IEC maximum rated voltage (Un)	V	690
20°C 1 30°C 0.95 40°C 0.99 60°C 0.88 60°C 0.77 70°C 0.5 60°C 0.5 0.5 60°C 0.5 0.	IEC Utilization category		
20°C 1 30°C 0.95 40°C 0.99 60°C 0.88 60°C 0.77 70°C 0.5 60°C 0.5 0.5 60°C 0.5 0.	Derating factor of rated current In for different ambient temperature		
A0°C 0.9 50°C 0.8 60°C 0.7 70°C 0.5 60°C 0.7 70°C 0.5 60°C 0.7 70°C 0.5 60°C 0.7 70°C 0.5 60°C 0.7 70°C 0.5 60°C 0.7 70°C 0.5 60°C 0.5 0			1
S0°C 0.8 60°C 0.7 70°C 0.5	30°C		0.95
Book	40°C		0.9
To °C Derating factor of rated current In for side by side fuse holders (poles)	50°C		0.8
Derating factor of rated current In for side by side fuse holders (poles) 1-4	60°C		0.7
1-4	70°C		0.5
S-6 0.8 7-9 0.7 0.7 210 0.6 Rated current (In)	Derating factor of rated current In for side by side fuse holders (poles)		
T-9 0.7 ≥10 0.6 Rated current (In)	1-4	•	1
≥10 0.6 Rated current (In) A 32 Ambient conditions Operating temperature min °C -20 max °C +70 Storage temperature min °C -40 max °C +80 Max altitude m 3000 Mechanical features normal allowable Any Fixing 35mm DIN rail Tightening torque for terminals max Nm 2.5 max Ibin 22 Conductor section Flexible max (AWG/kcmil) 8 Rigid max (IEC) mm² 16 Rigid max (IEC) mm	5-6	;	0.8
Rated current (In)	7-9)	0.7
Ambient conditions Operating temperature min max or conditions or co	≥1(0.6
Operating temperature min max °C max -20 max Storage temperature min °C max -40 max Max altitude m 3000 Mechanical features Operating position Normal allowable Any Fixing 35mm DIN rail Tightening torque for terminals max Nm 2.5 max Ibin 22 Conductor section Flexible max (IEC) mm² 16 - Flexible max (AWG/kcmil) 8 8 Rigid max (IEC) mm² 16 - Rigid max (AWG/kcmil) 8 Weight g 65	Rated current (In)	Α	32
min max °C -20 max °C +70 Storage temperature min °C -40 max °C +80 Max altitude m 3000 Mechanical features Operating position normal allowable Any Fixing 35mm DIN rail Tightening torque for terminals max nax nax lbin 22 Conductor section Flexible max (IEC) max (IEC) mm² 16 -Flexible max (AWG/kcmil) 8 Rigid max (IEC) max (AWG/kcmil) 8 Rigid max (IEC) mm² 16 -Flexible max (AWG/kcmil) 8 Weight g 65	Ambient conditions		
max °C +70 Storage temperature min normal max °C -40 normal max °C +80 Max altitude m 3000 </td <td>Operating temperature</td> <td></td> <td></td>	Operating temperature		
Storage temperature min o C -40 and o	mir	°C	-20
min max °C +40 +80 Max altitude m 3000 Mechanical features Operating position normal allowable Vertical plan Any Fixing 35mm DIN rail Tightening torque for terminals max nax lbin 22 Conductor section Flexible max (IEC) max (IEC) mm² 16 Flexible max (AWG/kcmil) nav (IEC) mm² 16 Rigid max (IEC) mm² 16 Rigid max (IEC) nav (AWG/kcmil) nav (IEC) nav nav nav nav nav nav nav nav nav nav	max	°C	+70
Max altitude m 3000 Mechanical features Operating position normal allowable Vertical plan Any Fixing 35mm DIN rail Tightening torque for terminals max Nm 2.5 max Ibin 22 Conductor section Flexible max (IEC) max (IEC) mm² 16 - Flexible max (AWG/kcmil) 8 Rigid max (IEC) mm² 16 - Rigid max (IEC) mm² 16 - Rigid max (AWG/kcmil) 8 Weight g 65	Storage temperature		
Max altitude m 3000 Mechanical features Operating position Fixing 35mm DIN rail Tightening torque for terminals max Nm 2.5 max Ibin 2.5 max Ibin 22 Conductor section Flexible max (IEC) mm² 16 max (AWG/kcmil) 8 migid max (IEC) mm² 16	mir		
Mechanical features Operating position normal allowable Vertical plan Any Fixing 35mm DIN rail Tightening torque for terminals max Nm 2.5 max Ibin 22 Conductor section Flexible max (IEC) mm² 16	max	°C	+80
Operating position normal allowable Vertical plan Any Fixing 35mm DIN rail Tightening torque for terminals max Nm 2.5 max Ibin 22 Conductor section Flexible max (IEC) mm² 16 m		m	3000
Normal allowable Normal allowable Normal allowable Normal allowable Normal allowable Normal Any	Mechanical features		
Fixing 35mm DIN rail Tightening torque for terminals max Nm 2.5 max Ibin 22 Conductor section Flexible max (IEC) mm² 16 mm	,		
Fixing 35mm DIN rail Tightening torque for terminals max Nm 2.5 max Ibin 22 Conductor section Flexible max (IEC) mm² 16 mm²			Vertical plan
Tightening torque for terminals max Nm 2.5 max Ibin 22 Conductor section Flexible max (IEC) mm² 16 - Flexible max (AWG/kcmil) 8 Rigid max (IEC) mm² 16 - Rigid max (IEC) mm² 16 - Rigid max (AWG/kcmil) 8 Weight		!	
max Nm 2.5 max Ibin 22			35mm DIN rail
max Ibin 22 Conductor section Flexible max (IEC) mm² 16 - Flexible max (AWG/kcmil) 8 Rigid max (IEC) mm² 16 - Rigid max (AWG/kcmil) 8 Weight g 65	Tightening torque for terminals		
Conductor section Flexible max (IEC) mm² 16 - Flexible max (AWG/kcmil) 8 8 Rigid max (IEC) mm² 16 - Rigid max (AWG/kcmil) 8 Weight g 65	max		
Flexible max (IEC) mm² 16 - Flexible max (AWG/kcmil) 8 Rigid max (IEC) mm² 16 - Rigid max (AWG/kcmil) 8 Weight g 65		Ibin	22
- Flexible max (AWG/kcmil) 8		_	4.0
Rigid max (IEC) mm² 16 - Rigid max (AWG/kcmil) 8 Weight g 65	· ·		
- Rigid max (AWG/kcmil) 8 Weight g 65	· ·		
Weight g 65	· · ·		
<u> </u>			
Resistance & Protection		g	ნ5
	Resistance & Protection		

ENERGY AND AUTOMATION

SİGORTA YUVASI, UL RECOGNIZED VE CSA SERTİFİKALI, 10X38MM SİGORTALAR İÇİN, 690VAC'DE 32A ANMA AKIMI, 1 KUTUP. İNDİKATÖRLÜ. 1 MODÜL

Frontal IP degree IP20

Dimensions



Wiring diagrams



Certifications and compliance

Compliance

CSA C22.2 n°4248.1

IEC/EN 60269-1

IEC/EN 60269-2

IEC/EN 60947-1

IEC/EN 60947-3 UL 4248-1

Certifications

cURus

EAC

ETIM classification

ETIM 8.0

EC002705 -Holder for cylindrical fuse