YıLDıZ ÜÇGEN ZAMAN RÖLESI, ÇOKLU SKALA, ÇOKLU BESLEME, MODÜLER VERSIYON, 380...440VAC

min Max	VAC VAC Hz	Time relay TMST 1 Time relay for star-delta starting, multiscale Star-delta 380440VAC 380 440 50/60 0.851.1 Us
	VAC Hz	Time relay TMST 1 Time relay for star-delta starting, multiscale Star-delta 380440VAC 380 440 50/60
	VAC Hz	TMST 1 Time relay for star-delta starting, multiscale Star-delta 380440VAC 380 440 50/60
	VAC Hz	TMST 1 Time relay for star-delta starting, multiscale Star-delta 380440VAC 380 440 50/60
	VAC Hz	Time relay for star-delta starting, multiscale Star-delta 380440VAC 380 440 50/60
	VAC Hz	star-delta starting, multiscale Star-delta 380440VAC 380 440 50/60
	VAC Hz	star-delta starting, multiscale Star-delta 380440VAC 380 440 50/60
	VAC Hz	multiscale Star-delta 380440VAC 380 440 50/60
	VAC Hz	380440VAC 380 440 50/60
	VAC Hz	380440VAC 380 440 50/60
	VAC Hz	380 440 50/60
	VAC Hz	380 440 50/60
	VAC Hz	440 50/60
	VAC Hz	440 50/60
	VAC Hz	440 50/60
Max	Hz	50/60
	\//	0.851.1 Us
	۱۸/	
	v v	19VA/1.7W
		(380440VAC)
	ms	≤30
		0.4. 40
	0/	0.1s10min
	%	<±9
	%	<±0.5
		<±0.1
	<u>%</u>	<±0.2
		≥100
Elapsed time	ms	≥50
	NIn	4
	Nr.	1
		1 with 2 N/O with
	\/AC	common pole 250
		8
	A	B300
		D300
	\/	250
		2
	ĸv	
		Sorow
		Screw
oning targue Mass	Nine	0.0
		0.8
ening torque iviax	niai	7 / 79 UL
	During timing Elapsed time ening torque Max ening torque Max	During timing ms Elapsed time ms Nr. VAC A V kV kV ening torque Max Nm

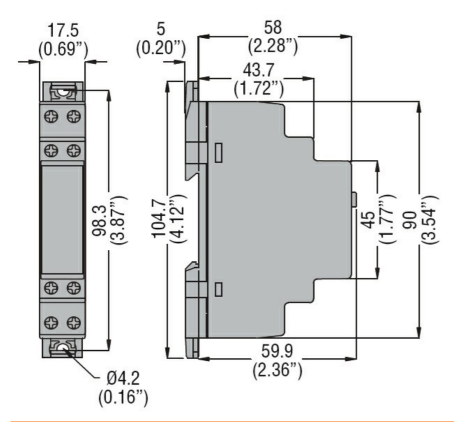


YıLDıZ ÜÇGEN ZAMAN RÖLESI, ÇOKLU SKALA, ÇOKLU BESLEME, MODÜLER VERSIYON, 380...440VAC

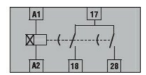
	AWG/Kcmil			
		min		2412
		max		1218
	IEC			
		min	mm²	0.2
		max	mm²	4
Operations				
Mechanical life			cycles	30000000
Electrical life (with rated	d load)		cycles	100000
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-20
		max	°C	+60
	Storage temperature			_
		min	°C	-30
		max	°C	+80
Relative humidity			%	<90%
Maximum Pollution deg	ree			2
Overvoltage category				III
Housing				
Execution (n° of module	es)			1
Material				Self-extinguishing
				polyamide
Mounting				DIN rail 35 mm
Degree of protection				IP40 on front,
——————————————————————————————————————				IP20 terminals
Dimensions (W x H x D)		mm	17.5 x 104.7 x
	,			64.9
Weight			g	90
Dimensions				

ENERGY AND AUTOMATION

YıLDıZ ÜÇGEN ZAMAN RÖLESI, ÇOKLU SKALA, ÇOKLU BESLEME, MODÜLER VERSIYON, 380...440VAC



Wiring diagrams



Certifications and compliance

Compliance

CSA C22.2 n°14 IEC/EN 61812-1

UL508

Certificates

CCC

cULus EAC

ETIM classification

ETIM 8.0

EC001439 -Timer relay