

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

10101100

51X120 Socket 8-Pin 600VOLT 10AMP# Time Mark Corporation

Catalog Number	51X120
Manufacturer	Time Mark Corporation
Description	This 8-Pin Octal Socket Can Be Surface or Din-Rail Mounted and I
	Suitable For Use Up to 600 Vac. The Thermoplastic Body Can
	Withstand Up to 300 Degrees F Continuously Without Melting or
	Electrical Breakdown. Terminals Are #6-32 Screws. The
	One-Piece, Molded Body Does Not Require A Separate Insulator
	Strip. UI Recognized File Number E-126447, Csa Certification File
	Number LR-29513-27M and Ce (European Conformity) Accepted. (MFG. Sku 51012001)
Weight per unit	
Product Category	Controls
eatures	
amperage rating	10
Number of Pins	
Voltage Rating	600 VAC
Naterial, Color, and Finish	
Color	Gray
Descriptions	
Description	SOCKET 8-PIN 600VOLT 10AMP#
extra long description	TMC 51X120 8-Pin Socket,600 VAC,(51
Long Description	This 8-Pin octal Socket can be surface or DIN-rail mounted and is
	suitable for use up to 600 VAC. The thermoplastic body can
	withstand up to 300 degrees F continuously without melting or
	electrical breakdown. Terminals are #6-32 screws. The one-piece
	molded body does not require a separate insulator strip. UL
	Recognized file number E-126447, CSA Certification file number
	LR-29513-27M and CE (European Conformity) Accepted. (mfg. sku 51012001)
Product Type	0 Din Contrast (00) (E1010001)
Anufacturer Information	
Brand	Time Mark
GTIN	00662917003200
Manufacturers Part Number	51X120
UPC	662917003200
axonomies, Classifications, and C	ategories
Category Description	TIMERS
Туре	8-Pin Socket



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	
Carton	1
Weight Per each	0.15
Uses, Certifications, and Standards	
Mounting	8-pin
standard	UL CSA CE