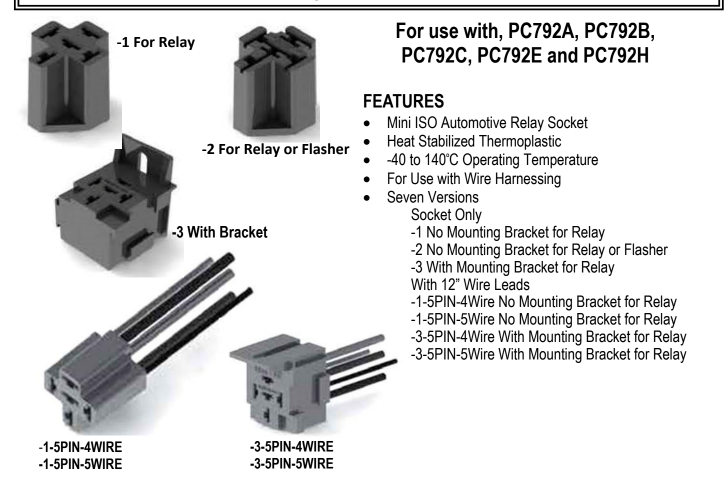


4 / 5 Pin Mini ISO Automotive Relay Socket

SC792



ORDERING INFORMATION

Part Number	Description	Terminal	I Form
SC792-1	5 Pin Connector without Mounting Bracket for Wire Harness.	Crimp	1A,1C
SC792-2	5 Pin Connector for Relay Or Flasher without Mounting Bracket for Wire Harness.	Crimp	1A,1C
SC792-3	5 Pin Connector with Mounting Bracket for Wire Harness.	Crimp	1A,1C
SC792-1-5PIN-4Wire	5 Pin Connector with 4 Wire Harness, without Mounting Bracket, SPST, 12" Wire Leads, 14 awg at Load Contacts 30 and 87, 18 awg at Coil Contacts 85 and 86.		1A
SC792-1-5PIN-5Wire	5 Pin Connector with 5 Wire Harness without Mounting Bracket, SPDT, 12" Wire Leads, 14 awg at Load Contacts 30, 87 and 87a, 18 awg at Coil Contacts 85 and 86.		1A,1C
SC792-3-5PIN-4Wire	5 Pin, 4 Wire with Wall Mount Bracket, SPST, 12" Wire Leads, 14 awg at Load Contacts 30 and 87, 18 awg at Coil Contacts 85 and 86.		1A
SC792-3-5PIN-5Wire	5 Pin, 5 Wire with Wall Mount Bracket, SPDT, 12" Wire Leads, 14 awg at Load Contacts 30, 87 and 87a, 18 awg at Coil Contacts 85 and 86.		1A,1C

14680 James Road, Rogers, MN 55374 USA

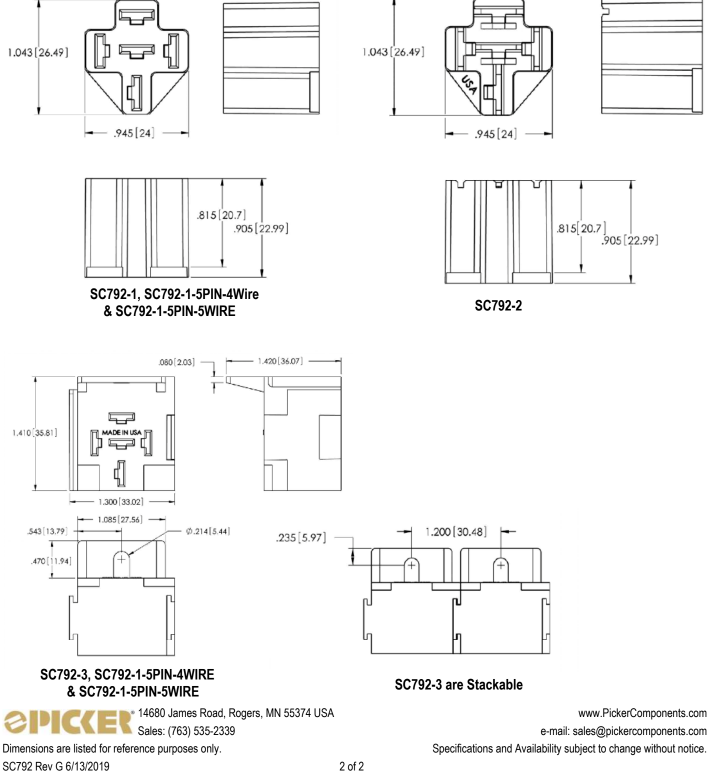
Dimensions are listed for reference purposes only.

SC792

Order From	Part Number	AWG	Blade
TE Connectivity	42100	14-18	1/4"
TE Connectivity	42281	14-18	1/4"
TE Connectivity	42904	12-16	1/4"
TE Connectivity	60249	12-16	1/4"
TE Connectivity	60253	12-14	1/4"

DIMENSIONS (inches/mm)

1.043 [26.49] .945[24] Picker Components references these terminals to be used with our Automotive* Series Sockets. Current capability of the terminals depends on the gauge of wire used, the quality of the crimp, the addition of solder or a weld, operating conditions, temperature cycling, etc. Terminals to be purchased separately.



SC792