



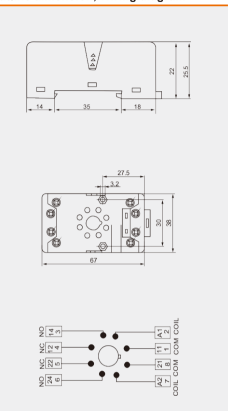
Specification

Rated load	Current / Voltage	A/VAC	10/300
Dielectric strength	Between coil and contact	V/S	2000
	Between contacts	V/S	2000
External connection wire		AWG/mm ²	20-14/0.5-2.5
Screw torque		Nm	0.8
Terminal protection degree			IP20

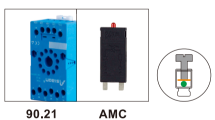
Matched relay

Socket	Relay model	Metal Clip	Module	DIN rail
90.20	MK2P MK2PK		AMC Series	
	JQX10-2Z	K-53		
	60.2 70.2 90.2			
	AS80.2			4 35 →
	90.2			

Outline dimension, Wiring diagram







(E A SL 150 151694)

Specification

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Dielectric strength	Between coil and contact	V/S	2000
	Between contacts	V/S	2000
External connection wire		AWG/mm ²	20-14/0.5-2.5
Screw torque		Nm	0.8
Terminal protection degree			IP20

Matched relay

Socket	Relay model	Metal Clip	Module	DIN rail
90.21	MK3P MK3PK JQX10-3Z 60.3 70.3 90.3 AS80.3 90.2	K-53	AMC Series	35

Outline dimension, Wiring diagram

