

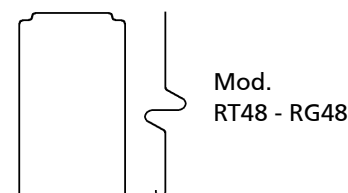
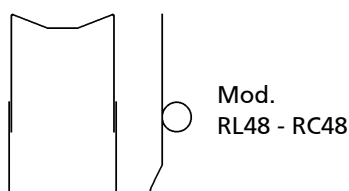
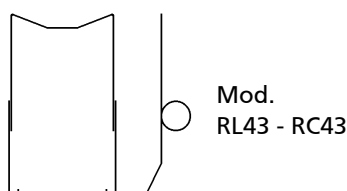
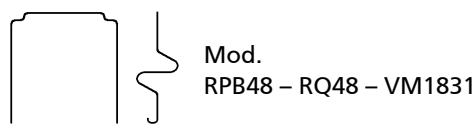
AMRA line - Retaining clips

The designation of retaining clips is made up of two parts:



	1 st part: 2 or 3 letters	2 nd part: 2 numbers
	Identifies the type of relay	Identifies the model of socket
Example	RPB	48

1 st part:	Type of relay	2 nd part:	Socket model
RPB	Relays with cover, height 50mm (POKs, UTM series)	43	53IL, 43IL, 73IL, 65
RQ	Relays with cover, height 61mm (QPOK)	48	PAIR, PRIR, 50IP20-I DIN, 48BIP20-I DIN, 78BIP20-I DIN, 96IP20-I DIN, 156IP20-I DIN, 50L, 48BL, 78BL, 96L ADF1, ADF2, ADF3, ADF4, ADF6 series
RG	Relays with cover, height 86mm (RGG series)		
RC	Relays with cover, height 97mm (OK series)		
RL	Relays with cover, height 109mm (OK series)		
RT	Timer relays with cover, height 97mm	31	PAIR, PRIR, 50IP20-I DIN, 48BIP20-I DIN, 50L, 48BL, ADF1, ADF2 series
RM	Relays with cover, height 118mm (MOK series)		
VM18	Relays RCG, RDG	41	53IL, 43IL, 65



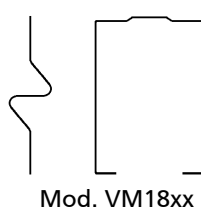
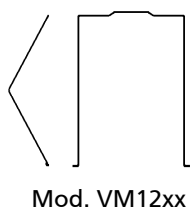
MTI line - Retaining clips

The designation of retaining clips is made up of two parts:

	1 st part: 4 characters	2 nd part: 2 numbers
	Identifies the line	Identifies the relay size
Example	VM12	21



1 st part:	Relay line	2 nd part :	Relay size
VM12	Relays of G line → all RGxx models	21	Relays of 82mm height
		22	Relays of 112mm height
VM18	Relays of C and D line → all RCxx and RDxx models (except RCG, RDG)	21	Relays of 50mm height
		22	Relays of 75mm height
		23	Relays of 82mm height



N.B. Dimensions not to scale. The height of the clip varies according to the height of the relay.
Pack containing 10 pieces.