

DC CURRENT RELAYS FAMILY

Model	Set Point		Number of RANGES	Insertion	Case	Field / Application	REMARKS
	1	2					
AD 05	MAX / min	/	9	< 5A Direct > 5A External Shunt	48x96x90 mm Undecal Base	Continuous Voltage	
DARD 01A DARD 01B	MAX min	/ /	6 6	External Shunt 60mV	72x72x130 mm Flush Mounting	Continuous Voltage	Display
DARD 02-D-1A	MAX	/	1	< 5A Direct	48x96x100 mm Flush Mounting	Continuous Voltage	Display
DARD 02-S-1A	MAX	/	MULTI	> 5A External Shunt	48x96x100 mm Flush Mounting	Continuous Voltage	Display
DARD 02-D-1B	min	/	1	< 5A Direct	48x96x100 mm Flush Mounting	Continuous Voltage	Display
DARD 02-S-1B	min	/	MULTI	> 5A External Shunt	48x96x100 mm Flush Mounting	Continuous Voltage	Display
DARD 02-D-2A	MAX	MAX	1	< 5A Direct	48x96x100 mm Flush Mounting	Continuous Voltage	Display
DARD 02-S-2A	MAX	MAX	MULTI	> 5A External Shunt	48x96x100 mm Flush Mounting	Continuous Voltage	Display
DARD 02-D-2B	min	MAX	1	< 5A Direct	48x96x100 mm Flush Mounting	Continuous Voltage	Display
DARD 02-S-2B	min	MAX	MULTI	> 5A External Shunt	48x96x100 mm Flush Mounting	Continuous Voltage	Display
DARD 03-1A	MAX	/	1	4÷20mA	48x96x100 mm Flush Mounting	Continuous Voltage	Variable Reading Display
DARD 03-1B	min	/	1	4÷20mA	48x96x100 mm Flush Mounting	Continuous Voltage	Variable Reading Display
DARD 03-2A	MAX	MAX	1	4÷20mA	48x96x100 mm Flush Mounting	Continuous Voltage	Variable Reading Display
DARD 03-2B	min	MAX	1	4÷20mA	48x96x100 mm Flush Mounting	Continuous Voltage	Variable Reading Display
E 410	M	MAX / min	4	< 3A Direct > 3A External Shunt	70x90x80 mm For DIN Rail	Continuous Voltage	
RA5-1	MAX / min	/	1	External Shunt 60mV	DIN Rail 70x75x110 mm	Continuous Voltage	
RA5-2	M	MAX / min	1	External Shunt 60mV	DIN Rail 70x75x110 mm	Continuous Voltage	