

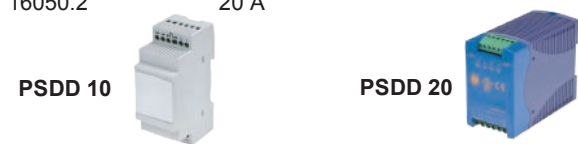
Alimentatori Switching da guida DIN

Monofase	CODICE	Corrente	Uscita Tensione	Ingresso Tensione	Dimensioni HxLxP
PSD001	26010.0	1 A	5	90...265Vac	90x22,5x115
PSD002	26011.0	1,5 A	12	90...265Vac	90x22,5x115
PSD 01	9386.0	1,25 A	24	90...265Vac	90x40,5x115
PSD 02	9394.0	10 A	5	90...265Vac	90x40,5x115
PSD 02	9381.0	5 A	12	90...265Vac	90x40,5x115
PSD 02	9387.0	2,5 A	24	90...265Vac	90x40,5x115
PSD 04	16047.2	4,3 A	24	90...265Vac	90x54x114
PSD 05	9417.0	10 A	12	93...132 // 186...264 Vac	125x63,5x126
PSD 05	9388.0	5 A	24	93...132 // 186...264 Vac	125x63,5x126
PSD 10	9385.0	10 A	24	93...132 // 186...264 Vac	125x83x126
PSD 10	9418.0	5 A	48	93...132 // 186...264 Vac	125x83x126
PSD 20	9419.0	20 A	24	90...265Vac	125x175x126
PSD 20	9420.0	10 A	48	90...265Vac	125x175x126
PSDB 04 BIFASE	16048.2	4,2 A	24	340...575Vac	90x54x114



Moduli a diodi	CODICE	Corrente	Uscita Tensione	Ingresso Tensione	Dimensioni HxLxP
PSDD 10	16049.2	10 A		21...28Vdc	91x35x56
PSDD 20	16050.2	20 A		21...28Vdc	90x54x114

(Moduli di disaccoppiamento per alimentazioni ridondanti)



Trifase	CODICE	Corrente	Uscita Tensione	Ingresso Tensione	Dimensioni HxLxP
PSDT 05	26012.0	5 A	24	3x340-575Vac // 480-820Vdc	123,6x74,3x112
PSDT 10	9369.0	10 A	24	3x340-575Vac // 480-820Vdc	123,6x89x110,7
PSDT 20	9373.0	20 A	24	3x340-575Vac // 480-820Vdc	124x150x118
PSDT 40	9380.0	40 A	24	3x340-575Vac // 480-820Vdc	125,9x275,8x118,2



Moduli di Connessione

Moduli Passivi N° Poli	SD Maschio	SD Femmina	Vite/Molla
9	15292.2	15294.2	V
9	15293.2	15295.2	M
15	15296.2	15298.2	V
15	15297.2	15299.2	M
25	15300.2	15302.2	V
25	15301.2	15303.2	M
37	15304.2	15306.2	V
37	15305.2	15307.2	M



Moduli Passivi N° Poli	Flat / vite	Flat / molla
10	15272.2	15273.2
14	15274.2	15275.2
16	15276.2	15277.2
20	15278.2	15279.2
26	15280.2	15281.2
34	15282.2	15283.2
40	15284.2	15285.2
50	15286.2	15287.2
60	15288.2	15289.2
64	15290.2	15291.2



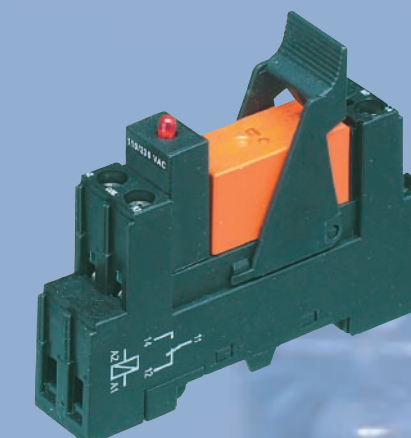
Moduli Passivi con RJ45	CODICE	Uscita	Ingresso
Rj 45 (schermato)	15256.2	Rj45	Morsetti
Rj 45 (non schermato)	15255.2	Rj45	Morsetti
RjS 45-RjS 45	15775.2	Rj45	Rj45



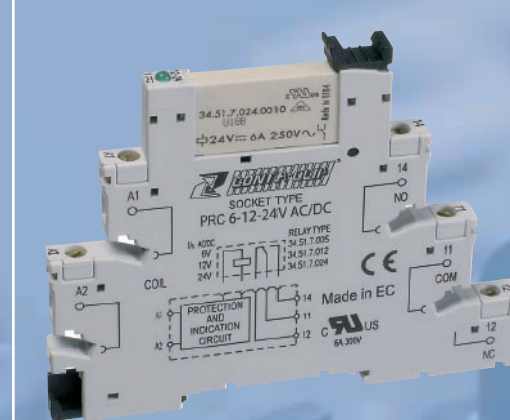
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CONTA-ELECTRONICS CONDENSATO ELETTRONICA



Relè Zoccolati Serie PRS



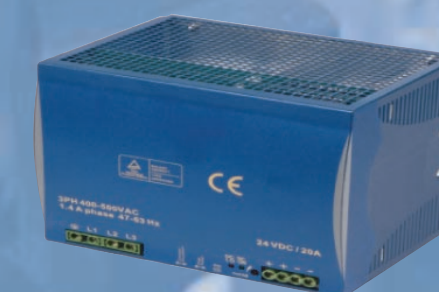
Relè Slim Serie PRC/PSC



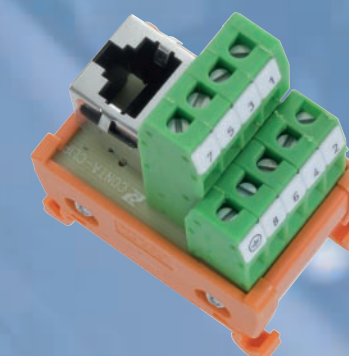
Convertitori Serie CML/CMS



Alimentatori Switching Monofase



Alimentatori Switching Trifase



Moduli di Connessione



## Relè Zoccolati Serie PRS 15 mm 1 Co 2 Co // 27 mm 4 Co

Relè Elettromeccanico	1 contatto 12A	2 contatti 8A	4 contatti 6A	Led
12 V DC	6996.0	6482.2	6486.2	15141.2
12 V AC			15393.2	15175.2
24 V DC	6804.0	6483.2	6487.2	15141.2
24 V AC	6480.2	6484.2	6488.2	15175.2
48 V DC		15334.2	15461.2	15175.2
60 V DC	15539.2	15335.2	15336.2	15422.2
110 V DC	15540.2	15541.2	15542.2	15422.2
115 V AC	15228.2	15229.2	15257.2	15142.2
230 V AC	6481.2	6485.2	6489.2	15142.2

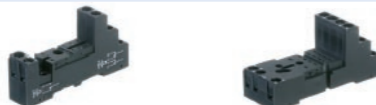


Zoccoli Relè	1 contatto	2 contatti	4 contatti
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Versione Standard a Vite 15135.2 15136.2 15137.2



Versione contatti su unico lato 15320.2 15324.2



Versione Standard a Molla 15780.2 15789.2 15431.2

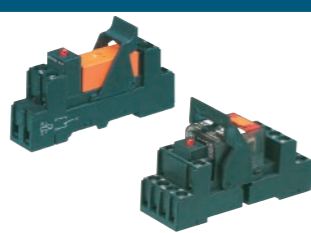


Estrattore	1 contatto	2 contatti	4 contatti
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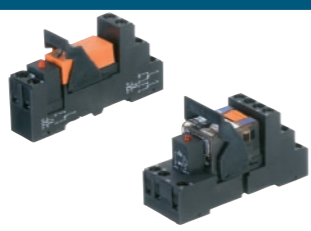
Versione Completa a Vite (relè, zoccolo, led, estrattore)	1 contatto	2 contatti	4 contatti
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12 V DC	15163.2	15165.2	15167.2
12 V AC			15392.2
24 V DC	15169.2	15171.2	15173.2
24 V AC	15164.2	15166.2	15168.2
48 V DC		15411.2	15724.2
60 V DC	15720.2	15412.2	15725.2
110 V DC	15721.2	15722.2	15726.2
115 V AC	15418.2	15413.2	15728.2
230 V AC	15170.2	15172.2	15174.2



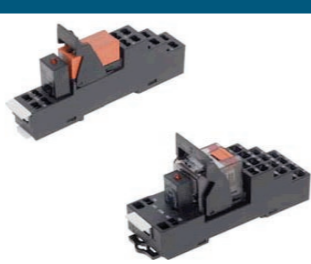
Versione Completa a Vite (Contatti unico lato)	2 contatti	4 contatti
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12 V DC	15414.2	15421.2
12 V AC		15420.2
24 V DC	15233.2	15332.2
24 V AC	15385.1	15371.2
48 V DC	15415.2	15729.2
60 V DC	15416.2	15730.2
110 V DC	15723.2	15731.2
115 V AC	15417.2	15733.2
230 V AC	15236.2	15372.2



Versione Completa a Molla	1 contatto	2 contatti	4 contatti
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12 V DC	15781.2	15790.2	15798.2
12 V AC			15804.2
24 V DC	15782.2	15791.2	15799.2
24 V AC	15785.2	15795.2	15805.2
48 V DC		15792.2	15800.2
48 V AC		15950.2	
60 V DC	15783.2	15793.2	15801.2
110 V DC	15784.2	15794.2	15802.2
115 V AC	15786.2	15796.2	15806.2
230 V AC	15787.2	15797.2	15807.2



## Relè Zoccolati Serie PRS 2 Co e 4 Co Serie ECO

Versione Completa a Vite (relè, zoccolo, led, estrattore)	2 contatti	4 contatti
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12 V DC	15165.2/ECO	
24 V DC	15171.2/ECO	15619.2
24 V AC	15166.2/ECO	15620.2
230 V AC	15172.2/ECO	15621.2



Versione Completa a Vite (contatti su unico lato)	2 contatti	4 contatti
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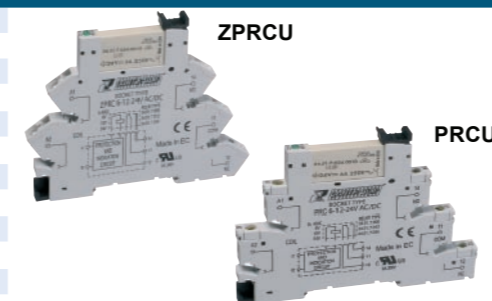
12 V DC	15414.2/ECO	
24 V DC	15233.2/ECO	15622.2
24 V AC	15385.2/ECO	15623.2
230 V AC	15236.2/ECO	15624.2



## Relè Zoccolati Serie PRC/PSC 6,2 mm 1 Co // 14 mm 2 Co

Relè Elettromeccanico 6A 1 contatto	zoccolo a molla	zoccolo a vite
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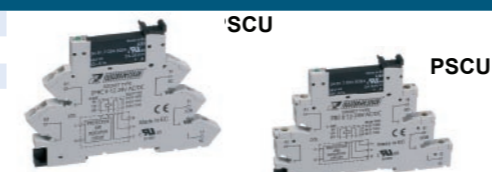
6 V DC	15524.2	15513.2
12 V DC	15525.2	15514.2
24 V DC	15526.2	15515.2
12 V AC/VDC	15518.2	15569.2
24 V AC/DC	15519.2	15508.2
48 V AC/DC	15520.2	15509.2
60 V AC/DC	15521.2	15510.2
110...125 V AC/DC	15522.2	15511.2
220..240 V AC/DC	15523.2	15512.2
110..125 V AC/DC *	15551.2	15553.2
220..240 V AC/DC *	15552.2	15554.2



\* con circuito di soppressione corrente residua

Relè a Stato Solido 2A 1 contatto	zoccolo a molla	zoccolo a vite
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24/33 V DC circuito di uscita 24 V DC	15534.2	15530.2
240/275 V AC circuito di uscita 24 VDC	15543.2	15532.2
24/33 V DC circuito di uscita 240 V AC	15533.2	15529.2
240/275 V AC circuito di uscita 240 VAC	15535.2	15531.2



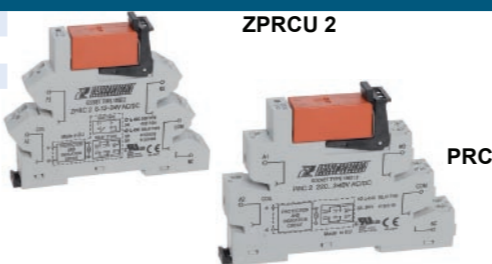
## Pettine da 20 Poli

Pettine giallo	15545.8
Pettine blu	15545.5
Pettine nero	15545.4



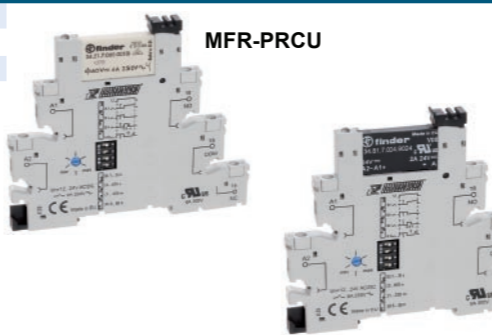
Relè Elettromeccanico 2 contatti	zoccolo a molla	zoccolo a vite
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12 V AC/DC	15927.2	15924.2
24 V AC/DC	15928.2	15925.2
240 V AC/DC	15929.2	15926.2



## Temporizzatori Serie MFR-PRC (4 intervalli di tempo e 4 funzioni)

12 V AC/DC	15952.2
24 V AC/DC	15953.2
12 V AC/DC stato solido	15954.2
24 V AC/DC stato solido	15955.2



## Convertitori CML / CMS (Cms con sep.galvanica e connettori estraibili)

Di Temperatura CML PT100/V-I (PT 100)	Dati Ingresso	Dati Uscita	Alimentazione
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15752.2	-50a+50°C		
15701.2	0a+100°C	(0-10V)	24 VDC
15753.2	0a+200°C	(0-20mA)	-15%+10%
15754.2	0a+300°C	(4-20mA)	40mA
15755.2	0a+400°C		
XXXX.2	range a richiesta		

CMS-TC/V-I (Termocoppie)	Dati Ingresso	Dati Uscita	Alimentazione
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15900.2	K -50a1350°C		
	J -50a1200°C	(0-10V)(0-5)	24 VDC
	T -50a400°C	(1-5V)(10-0V)	+10%
	E -50a1000°C	(0-5mA)(0-10mA)	60mA
		(0-20mA)(4-20mA)	

CMS-RTD/V-I (sens.Temperatura)	Dati Ingresso	Dati Uscita	Alimentazione
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15919.2	PT100 -50a850°C		
	PT500 -50a850°C	(0-10V)(0-5)	24 VDC
	PT1000 -50a850°C	(1-5V)(10-0V)	+10%
	Ni100 -50a850°C	(0-5mA)(0-10mA)	60mA
	Ni1000 -50a850°C	(0-20mA)(4-20mA)	

Analogici CML DC/DC	Dati Ingresso	Dati Uscita
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15914.2	10-65Vdc	5 Vdc
15915.2	15-65Vdc	10 Vdc
15916.2	18-65Vdc	12 Vdc
15917.2	22-65Vdc	15 Vdc
15902.2	32-65Vdc	24 Vdc
15918.2	Vout+(5/8)-65Vdc*	3-26Vdc

CML V-I/V-I	Dati Ingresso	Dati Uscita	Alimentazione
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15643.2	(0-10V)	(0-10V)	24 VDC
	(0-20mA)	(0-20mA)	-15%+10%
	(4-20mA)	(4-20mA)	40mA

CMS RTD/V-I	Dati Ingresso	Dati Uscita	Alimentazione
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15901.2	0-250Vac/dc	(0-10V)(0-5V)	24 VDC
	(0-0.5A) (0-1A) (0-5A) (0-10A)	(1-5V)(10-0V)	+10%
		(0-5mA)(0-10mA)	60mA
		(0-20mA)(4-20mA)	

CMS V-I/V-I	Dati Ingresso	Dati Uscita	Alimentazione
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15650.2	(0-1V)(0-2V)(0-2.5V)(0-5V)	(0-10V)(0-5V)	24 VDC
	(1-5V)(0-10V)(0-20V)	(1-5V)(0-5mA)	+25%
	(0-40V)(0-5mA)(0-10mA)	(0-10mA)	50mA
	(0-20mA)(4-20mA)	(0-20mA)	
		(4-20mA)	

CMS V-160/V-I	Dati Ingresso	Dati Uscita	Alimentazione
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15885.2	(0-60mV)(0-100mV)(0-200mV)	(0-10V)(0-5V)	24 VDC
	(0-300mV)(0-500mV)(0-1V)	(1-5V)(0-5mA)	+25%
	(0-2V)(0-2.5V)(0-5V)(1-5V)(0-10V)	(0-10mA)	50mA
	(0-20V)(0-40V)(0-5mA)	(0-20mA)	
	(0-10mA)(0-20mA)(4-20mA)	(4-20mA)	

CML POT/V-I	Dati Ingresso	Dati Uscita	Alimentazione
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15641.2	0a1kohm	(0-10V)	24 VDC
	0a20kohm	(0-20mA)	-15%+10%
		(4-20mA)	40mA

CMS F/V-I	Dati Ingresso	Dati Uscita	Alimentazione
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15886.2	da 0 Hz a 10 KHz	(0-5V)(0-10V)	24 VDC
		(0-20mA)(4-20mA)	+25%
			50mA

Uscita Relè CMS V-I/R	Dati Ingresso	Dati Uscita	Alimentazione
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15884.2	(0-1V)(0-2V)(0-2.5V)(0-5V)(1-5V)	RELE*	24 VDC
	(0-10V)(0-20V)(0-40V)(0-5mA)	240Vac 3A	+25%
	(0-10mA)(0-20mA)(4-20mA)		50mA

\*La tensione d'ingresso richiesta dipende dalla tensione d'uscita impostata:  
Con tensione d'uscita minima (Vout Min) Vin=Vout +5V  
Con tensione d'uscita massima (Vout Min) Vin=Vout +8V