



# Твердотельные реле 12

ANLY.....	452
CELDUC.....	452
CRYDOM.....	452
CROUZET.....	453
heat-conducting foils.....	453
miscellaneous.....	453
accessories.....	454



реле

ONLY



fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type
1	403522	1	25	24-280	4-32VDC ASR-25DA
1	403526	1	25	48-480	4-32VDC ASR-25DA-H
1	403523	1	40	24-280	4-32VDC ASR-40DA
1	403524	1	50	24-280	4-32VDC ASR-50DA
1	403527	1	50	48-480	4-32VDC ASR-50DA-H
1	403525	1	75	24-280	4-32VDC ASR-75DA
1	403532	1	75	24-280	80-280VAC ASR-75AA
1	403528	1	75	48-480	4-32VDC ASR-75DA-H
1	403530	1	100	48-480	4-32VDC ASR-100DA-H
1	403531	1	125	48-480	4-32VDC ASR-125DA-H

CELDUC



fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type
1	401462	1	5	600	5-30VDC SKA20460
2	401674	1	25	12-275	20-265VAC SOBA2974
2	402062	1	25	12-280	3-32VDC SO942460
2	401643	1	50	12-280	3-32VDC SO945460
2	402049	1	60	24-600	3-32VDC SO965460
2	401702	2	75	20-265	3-32VDC SO867970
2	402074	1	75	24-600	3-32VDC SO967460
2	401675	1	95	24-510	3-32VDC SOB68070
2	402075	1	125	24-510	3.5-32VDC SO869070




fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type
3	400521	2	50	400	10-30VDC SCB865300
4	402974	2	50	24-600	10-30VDC SOB965660
4	401459	2	50	24-600	6-16VDC SOB965160




fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type
5	401666	2	50	24-600	7.5-25VDC SOB665300
6	403040	1	25	24-520	4-30VDC SC762110V

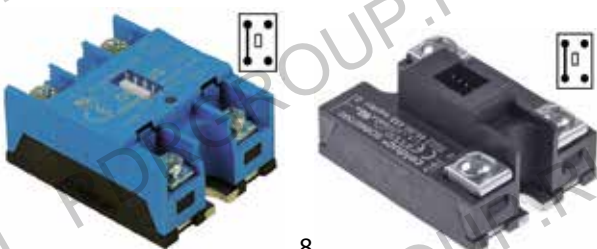


fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type
7	401672	2	50	24-600	7.5-25VDC SOB665200
8	400105	2	65	400	24VDC 40.00.453

CRYDOM




fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type
1	402644	1	25	240	3-32VDC CSW2425FGH-6997
2	403540	1	25	240	3-32VDC CSW2425G





3 4

fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type	
3	400559	2	40	120-240	24VDC	D2440DE-6816
4	400780	1	50	240	3-32VDC	D2450




5 6

fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type	
5	401671	1	50	480	3-32VDC	HD4850
5	402052	1	90	600	4-32VDC	H12WD4890PG
6	403038	1	50	480	4-32VDC	CWD4850P



7 8

fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type	
7	402490	3	50	530	4-32VDC	D53TP50D
8	403543	1	50	600	4-32VDC	H12WD4850PG



9


fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type	
9	401563	1	50	600	4-32VDC	HD4850-10
9	381280	1	50	480	18-36 VAC	HA4850E
9	403578	1	75	48-530	3-32VDC	HD4875
9	403579	1	75	48-530	40-280VAC	HA4875

CROUZET



1 2


fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type	
1	403535	1	10	24-280	90-280VAC	84137001
1	402223	1	25	24-280	3-32VDC	GN84136163
1	402222	1	25	24-280	90-280VAC	84136162
1	403089	1	50	48-660	4-32VDC	84134120
1	403534	1	100	48-660	4-32VDC	84137140
1	403090	1	125	48-660	4-32VDC	84134180
2	402370	2	40	24-280	5-15VDC	84140200



3

fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type	
3	403542	3	50	48-600	4-32VDC	GN350DLZ

heat-conducting foils



1 2

fig.	L (mm)	W (mm)	fig.	L (mm)	W (mm)		
1	403355	37	37	2	401676	57	45

miscellaneous



1 2

fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type	
1	402566	1	25	240	4-32VDC	D-24Z25-L
2	381202	1	50	600	22-48VDC	RM1A60A50




fig.	ph (phase)	load current (A)	load voltage (V)	control voltage	type
3	1	50	480	3-32VDC	GQ-50-48-D-1-3

### accessories

#### diodes

#### high voltage diodes




fig.	type	connection	CL (mm)	suitable for	Ref. No.
1	2x HV05-12 F25	F6.3 / M4	500	ACP	R9800022
2	2X062+HVR-1X	F6.3 / M4	-	ACP	10649001




fig.	type	connection	CL (mm)	suitable for	Ref. No.
3	HV03-12 F26	F6.3 / M4	-	ACP	20036801
4	HV03-12 F27	F4.8 / M4	-	ACP	56001436



fig.	type	connection	CL (mm)	suitable for	Ref. No.
5	HV05-12 F35	F6.3 / M4	-	ACP	13091701
6	HV07-16	F6.3	-	TurboChef	100481



fig.	type	connection	CL (mm)	suitable for	Ref. No.
7	HVM12	F6.3 / M4	-	-	-
8	RG302	F6.3 / M4	-	Galanz Horeca-Select	GMW1025-C02 GMW1025-C02

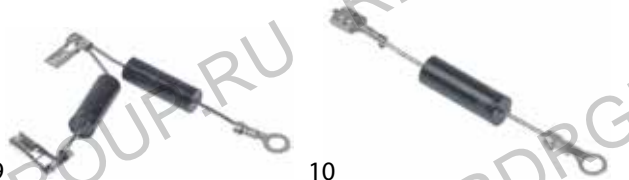


fig.	type	connection	CL (mm)	suitable for	Ref. No.
9	RG304	F4.8 / M4	-	Galanz Horeca-Select	GMW1030-C45 GMW1030-C45
10	RG404	F6.3 / M4	-	-	-




fig.	type	connection	CL (mm)	suitable for	Ref. No.
11	RG404	F6.3 / M4	-	-	-
12	TV-20	F6.3 / M4	96	ACP Amana	20076101 20037701