

#### ANSATO ON J AVOC TELEFORM TELEFORM TELEFORM TELEFORM

#### >>>> Features

DPDT ; TPDT General Purpose Power Relay.

DC / AC Coil.

□ Single or Twin contacts with / without gold plated.

□ With position indicator, manual override and override level.

□ Optional LED and protection diode.

□ Comply with RoHS-Directive 2002/95/EC, and ELV-Directive 2000/53/EC.

Terminal	Contact	Designation	Enclosure style	
style	form	(provided with)	Dust cover with manual	Dust cover with lockable manual
	2C	LED	205-2CC-D-1	205-2CC-DM-1
	(DPDT)	Diode & LED	205-2CC-D-3	205-2CC-DM-3
	3C	LED	205-3CC-D-1	205-3CC-DM-1
8PIN or 11PIN	(TPDT)	Diode & LED	205-3CC-D-3	205-3CC-DM-3
quick terminal	2T	LED	205-2TC-D-1	205-2TC-DM-1
·	(DPDT)	Diode & LED	205-2TC-D-3	205-2TC-DM-3
	3Т	LED	205-3TC-D-1	205-3TC-DM-1
	(TPDT)	Diode & LED 205-3TC-D-3		205-3TC-DM-3
	2C	LED	205W-2CC-D-1	205W-2CC-DM-1
	(DPDT)	Diode & LED	205W-2CC-D-3	205W-2CC-DM-3
	3C	LED	205W-3CC-D-1	205W-3CC-DM-1
General quick	(TPDT)	Diode & LED	205W-3CC-D-3	205W-3CC-DM-3
terminal	2T	LED	205W-2TC-D-1	205W-2TC-DM-1
	(DPDT)	Diode & LED	205W-2TC-D-3	205W-2TC-DM-3
	3Т	LED	205W-3TC-D-1	205W-3TC-DM-1
	(TPDT)	Diode & LED	205W-3TC-D-3	205W-3TC-DM-3

# >>>> Type List

#### >>>> Ordering Information

205	W	-	3C	CA	-	DM	-	1	
1	2		3	4		5		6	
1. 205	Ba	asic s	series	desigr	atio	ſ			4. C CA
2. Blank	8F	PIN o	r 11Pl	N quic	k ter	minal			
W	G	enera	al quic	k term	inal				5. D
									DM
3. 2C	D	ouble	pole	double	e thro	W			
3C	Tł	nree	pole d	ouble	throv	V			6. Blank
2T	Twin contact, double pole double throw				1				
3T	T\	win co	ontact	, three	pole	e double	e thro	W	2
									3

4. C CA	Contant material AgNi Contant material AgNi + Au plating
5. D DM	Dust cover with manual Dust cover with lockable manual
6. Blank 1	Without special features Coil parallel with LED
2	Coil parallel with diode
3	Coil parallel with diode & LED

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#### >>>> Contact Rating

Туре	Single contact	Twin contact
Rated load (resistive)	10A 250VAC	4A 250VAC
Inrush current	20A	10A
Max. switching capacity	3000VA	1000VA

## >>>> Coil Rating (DC)

Rated	Rated current	Coil resistance	Max. continuous	Pick up	Drop out	Power consumption
voltage	±10 % at 23°C	±10 % at 23°C	voltage	voltage(Max)	voltage(Min)	at rated
(V)	(mA)	(Ω)	at 60 °C	at 23°C	at 23°C	voltage
12	125	96				
24	63	384				
48	31	1,536	120 % of	80% of	5% of	
60	25	2,400	rated	rated	rated	approx. 1.2W
110	14	7,660	voltage	voltage	voltage	
125	12	10,360				
220	7.2	30,630				

## >>>> Coil Rating (AC)

Rated	Coil resistance	Max. continuous	Pick up	Drop out	Power consumption
voltage	±10 % at 23 C	voltage	voltage(Max)	voltage(Min)	at rated
(V)	(Ω)	at 40 °C	at 23°C	at 23°C	voltage
24	74				
48	303	1100/ 5	050/ 6	450/ 5	
60	474	110% of	85% of	15% of	
110	1,710	rated	rated	rated	approx. 2.0VA
115	1,710	voltage	voltage	voltage	
230	7,500				

### >>>> Specification

205

Contact material	AgNi alloy			
Contact resistance (1)	100 mΩ Max.			
Operate time <sup>(1)</sup>	12 ms Max			
Release time <sup>(1)</sup>	10 ms Max			
Insulation resistance (1)	1,000 MΩ I	Vin. (DC 500	V)	
	Between op	pen contact	: AC 1500V , 50/60Hz 1 min.	
Dielectric strength (1)	Between contact and coil : AC 2500V , 50/60Hz 1 min.			
	Between co	en contact circuits : AC 2500V , 50/60Hz 1 min.		
Vibration resistance	Operating e	extremes	30 ~ 100Hz , 4G	
VIDIATION TESISTANCE	Damage limits		30 ~ 100Hz , 10G	
	Mechanical 20,000,000 operations		20,000,000 operations	
	Mechanica	I	(frequency 18,000 operations/hr)	
Life expectancy			100,000 operations	
	Electrical		(frequency 1,800 operations/hr)	
	DC		-25 ~ +60 °C (no freezing)	
Operating ambient temperature	AC	-25 ~ +40 °C (no freezing)		
Weight	Approx.90g			
Note : (1) initial value				

Note : (1) initial value

### >>>> Safety Approval

Certified	UL	CSA / CUS
File No.	E41922	171397

### >>>> Safety Approval Rating

♦ UL

2C	3C	2T / 3T
10A 240VAC	6.6A 240VAC	4A 240VAC
6A 24VDC	10A 120VAC	6A 24VDC
0.3A 240VDC	6A 24VDC	0.3A 240VDC
0.6A 120VDC	0.3A 240VDC 0.6A 120VDC	0.6A 120VDC

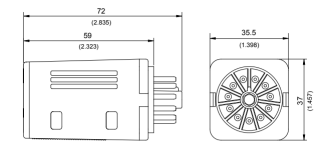
♦ CSA / CUS

2C	3C	2T / 3T
10A 240VAC	6.6A 240VAC	4A 240VAC
6A 24VDC	10A 120VAC	6A 24VDC
0.3A 240VDC	6A 24VDC	0.3A 240VDC
0.6A 120VDC	0.3A 240VDC	0.6A 120VDC
1/2HP 120VAC / 240VAC	0.6A 120VDC	1/2HP 120VAC / 240VAC
	1/2HP 120VAC / 240VAC	

CHUAN LONG

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Wiring Diagram BOTTOM VIEW







TPDT

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