

PRELIMINARY DATA

**MOSFET BASED
DC SOLID-STATE RELAY**

- ▶ Latest MOSFET technology generation.
- ▶ Ultra low on-state resistance.
- ▶ Low output leakage current.
- ▶ Low control current consumption.
- ▶ Built-in overvoltage protection
- ▶ Reverse protected triggered control input to avoid linear control risks
- ▶ No radiated or conducted disturbances
- ▶ Touch protected housing IP20

SOM040100



Control voltage range	3.5-32VDC
Max. permanent output voltage	60VDC
Max. load current with heatsink	40ADC

Load voltage range	Load current range	Control input voltage range	In & case / Out Insulation	Connections	Dimensions (WxHxD)	Weight
5-60VDC	Up to 40A (with heatsink)	3.5-32VDC	2.5kV	Screw terminals	45 x 58.5 x 30	80g

Fig. 1

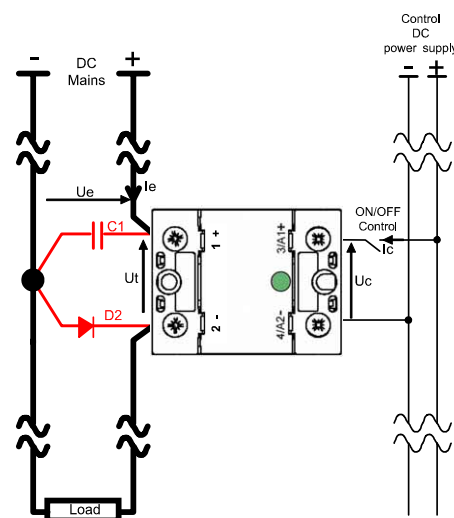
HIGH SIDE WIRING DIAGRAM
(Load connected to “-“)

Fig. 2

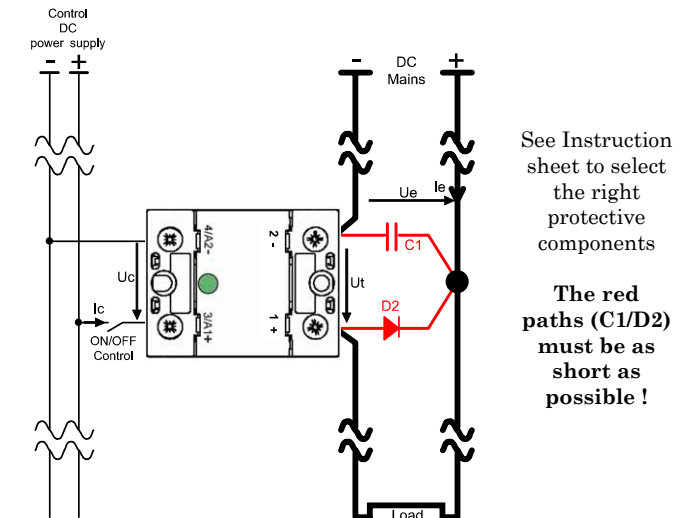
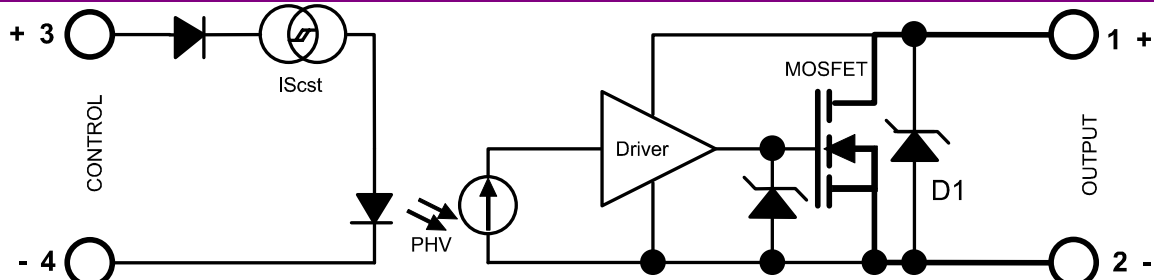
LOW SIDE WIRING DIAGRAM
(Load connected to “+“)

Fig. 3

INTERNAL DIAGRAM



Proud to serve you



PRELIMINARY DATA

Page 2/5 UK

CONTROL INPUT CHARACTERISTICS

INPUT CIRCUIT	CHARACTERISTIC	LABEL	VALUE	INFO.
	Nom. Control voltage	Ucnom	12-24VDC	
	Min. Control current	Iemin	35mAADC	-100µA/°C
	Control voltage range	Ue	3.5 - 32VDC	typical ON=3.3V
	Control current consumption	Ic	32 - 35mAADC (for control voltage range)	See fig. 5
	Releasing control voltage	Ucoffmax	1VDC	typical OFF= 2.6V
	Max. reverse control voltage	-Uemax	32VDC	-Icmax<100µA
	Input impedance	Rin	Current limitation	See fig. 5

POWER OUTPUT CHARACTERISTICS

POWER CIRCUIT	CHARACTERISTIC	LABEL	VALUE	INFO.
	Nominal voltage	Uenom	48VDC	
	Voltage range	Ut Ue	5-60VDC	
	Non-repetitive peak voltage	Utp	100V	
	Overvoltage protection	D1	Transient voltage suppressor 56V (1500W/1ms)	
	Max reverse voltage drop (internal diode at OFF state)	-Ut	1.3V	@Ie=80A @Uc=0
	Maximum nominal currents	Ie max	Resistive Motor 40A Please contact us	See fig. 7 (limits)
	Non-repetitive peak overload current	Id max	320A	See fig. 8
	Min. load current	Iemin	5mA	
	Max. leakage current	Ielk max	3mA	@Utmax @Tjmax
	Max. on-state resistance	RDSon	30mOhms	@Iemax @Tjmax
	Typ. output capacitance	Cout	0.7nF	
	Junction/case thermal resistance per power element	Rthjc	0.9K/W	
	Built-in heatsink thermal resistance vertically mounted	Rthra	10K/W	@ΔTra=75°C
	Heatsink thermal time constant	Tthra	10 minutes	@ΔTra=75°C
	Control inputs/power outputs insulation voltage	Uimp	2.5kV	
	Inputs/case insulation voltage	Uimp	2.5kV	
	Outputs/case insulation voltage	Uimp	2.5kV	
	Isolation resistance	Rio	1GΩ	
	Isolation capacitance	Cio	<8pF	
	Maximum junction temperature	Tjmax	175°C	
	Storage ambient temperature	Tstg	-40->+100°C	
	Operating ambient temperature	Tamb	-25->+90°C	See fig. 7
	Max. case temperature	Tc	100°C	

PROTECTION CHARACTERISTICS

PROTECTION	Leakage current (Ielk) vs DC voltage (Ut)	Absolute limits														
	<p>Leakage current (Ielk) vs DC voltage (Ut)</p> <table border="1"> <caption>Data points estimated from graph</caption> <thead> <tr> <th>Ut (V)</th> <th>Ielk (mA)</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td></tr> <tr><td>60</td><td>0</td></tr> <tr><td>70</td><td>0.1</td></tr> <tr><td>80</td><td>0.2</td></tr> <tr><td>90</td><td>0.3</td></tr> <tr><td>100</td><td>0.4</td></tr> </tbody> </table>	Ut (V)	Ielk (mA)	0	0	60	0	70	0.1	80	0.2	90	0.3	100	0.4	<p>Absolute limits</p> <p>$U_{to} < U_{tp}$</p> $t_{max} = \frac{0.75}{(U_{to} - U_{t\ max}) \times I_e}$ $P_{(protection)} = I_e W_{max}$ $\Rightarrow \frac{(U_{to} - U_{t\ max}) \times I_e \times t}{T} \leq 1$
Ut (V)	Ielk (mA)															
0	0															
60	0															
70	0.1															
80	0.2															
90	0.3															
100	0.4															

Ielk : Leakage current of the relay

Ie : User load nominal current

Utp : Relay max. non repetitive peak voltage

Utn : Max. nominal voltage of the relay

Uto : Possible overvoltage above Utmax

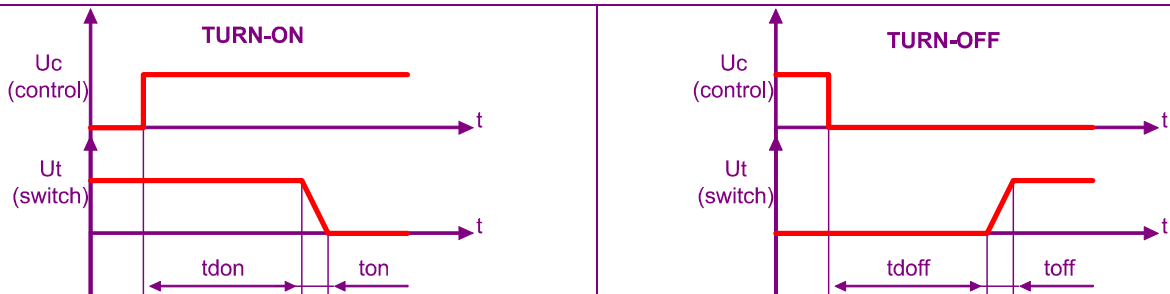
Utn = Ue : User DC power supply voltage

t : Overvoltage duration

T: Time between 2 overvoltage

PRELIMINARY DATA**TIME CHARACTERISTICS**

Fig. 4

TIME DIAGRAMS

TIME CHARACT.	CHARACTERISTIC	LABEL	VALUE	INFO.
	Turn on time	ton	20µs	
	Turn on delay	tdon	20µs	
	Turn off time	toff	20µs	
	Turn off delay	t _{doff}	20µs	
	Max. On-Off frequency	F _(on-off)	>1000Hz (for high frequency, take 2 x I _e to calculate the heatsink; the protections must be chosen carefully)	Refer to the instruction sheet

GENERAL INFORMATION

CONNEXONS	Connections	Power	Control	
	Screwdriver advised		POZIDRIV2	
	Min and max tightening torque	2 N.m	1.2 N.m	
	Insulated crimp terminals (round tabs, eyelet type)	M5	M4	

MISC.	Display	Green LED (indicates relay has switched ON)	
	Housing	UL94V0	
	Mounting	2 screws (M4x12mm ; tightening = 1.2N.m)	See mounting sheet
	Noise level	None	
	Weight	80g	

STANDARDS

GENERAL	Standards		IEC60947-1	
	Protection level		IP20	
	Protection against direct touch		Yes	
	CE marking		Yes	
	UL, cULUS and VDE approvals		Pending	

E.M.C. IMMUNITY	TYPE OF TEST	STANDARD	LEVEL	EFFECT
	E.S.D. (Electrostatic discharges)	EN61000-4-2	Pending	?
	Radiated electromagnetic fields	EN61000-4-3	Pending	?
	Fast transients bursts	EN61000-4-4	Pending	?
	Electric chocks	EN61000-4-5	Pending	?
	Voltage drop	EN61000-4-11	-	

E.M.C. EMISSION	Radiated and conducted disturbances	NFEN55011	Pending	

PRELIMINARY DATA

Page 4/5 UK

CHARACTERISTIC CURVES

Fig. 5

INPUT CHARACTERISTIC

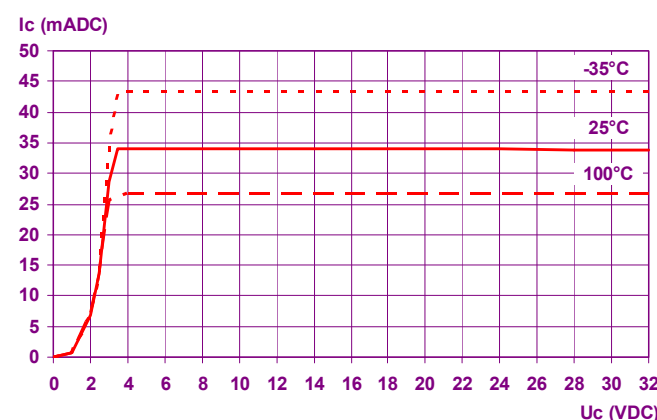


Fig. 6

ON RESISTANCE VS JUNCTION TEMPERATURE

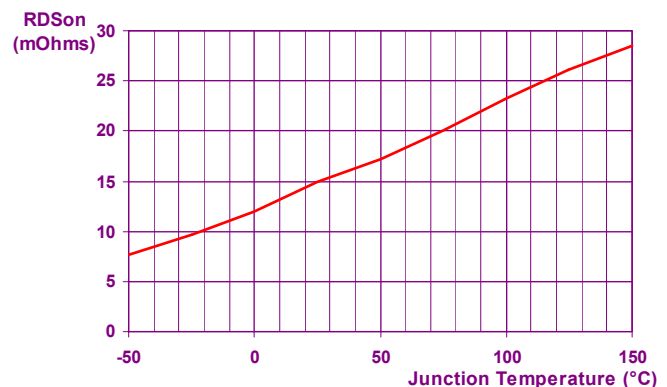


Fig. 7

POWER DISSIPATED AND LOAD CURRENT LIMIT VS TEMPERATURE

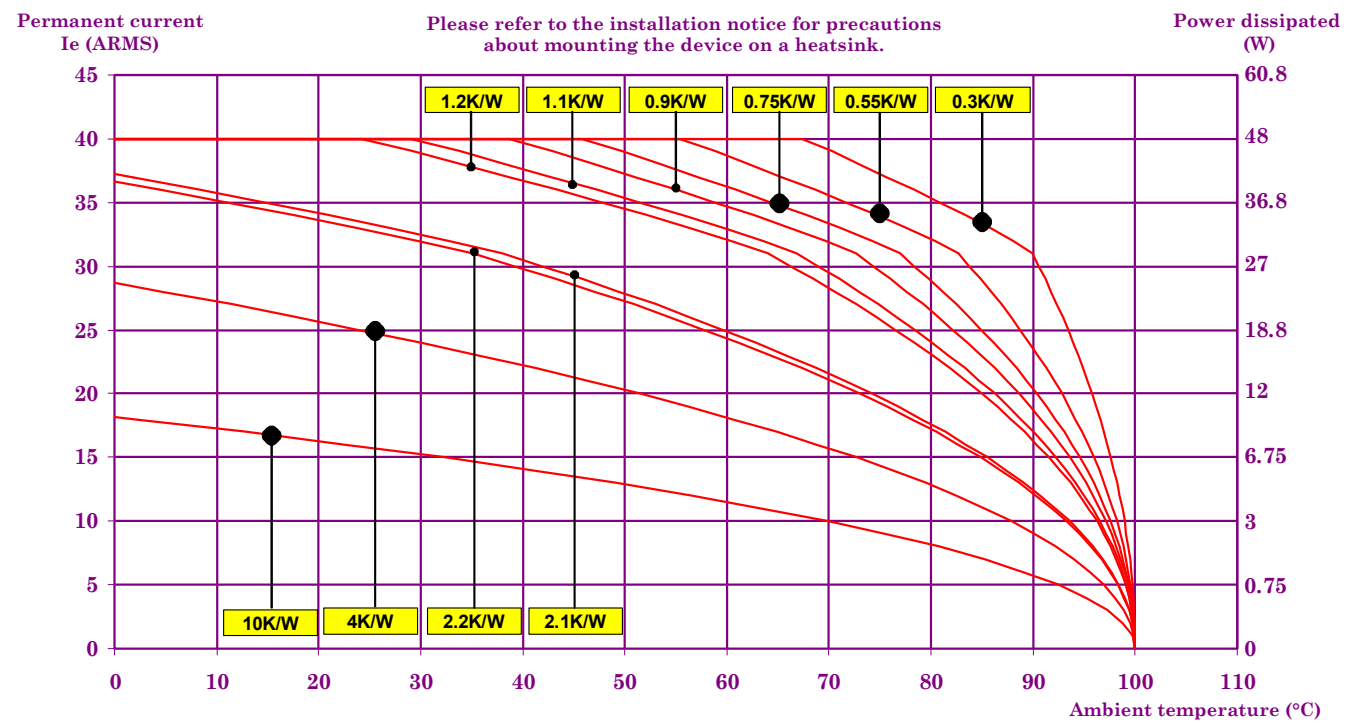
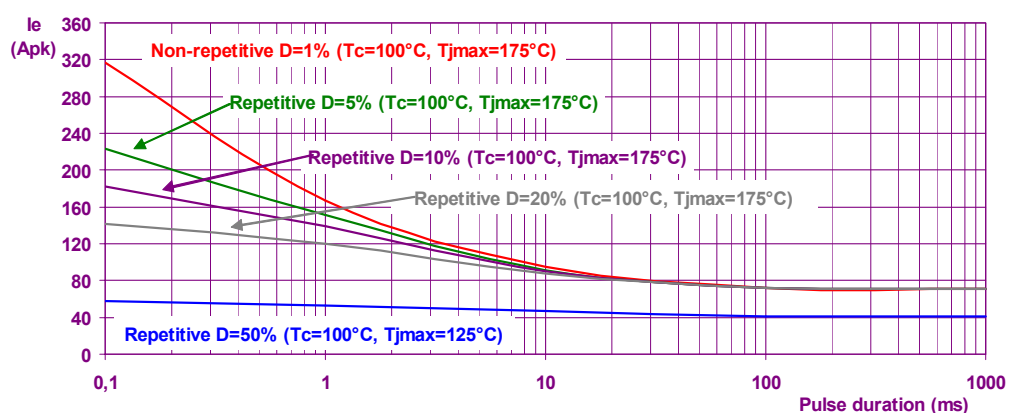
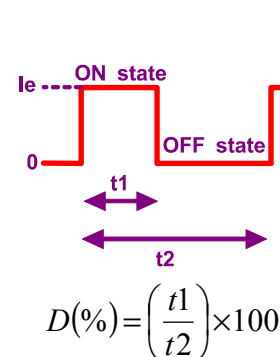


Fig. 8

PEAK OVERLOAD CURRENT vs. PULSE DURATION CHARACTERISTIC



DIMENSIONS AND ACCESSORIES

Fig. 9

DIMENSIONS (mm)

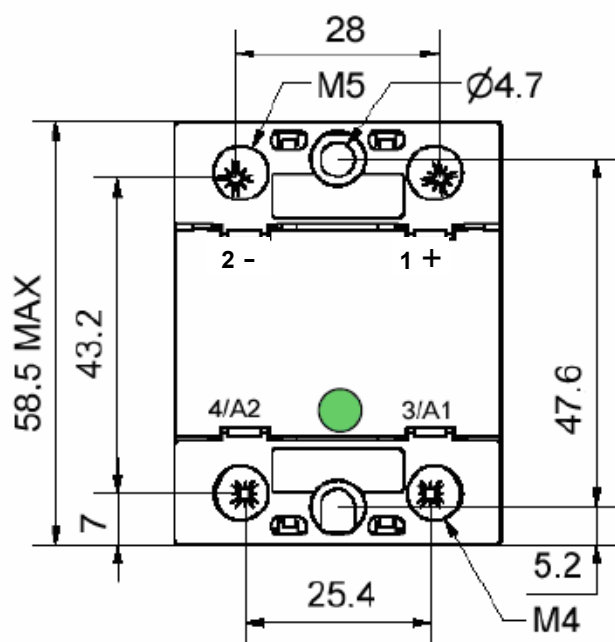
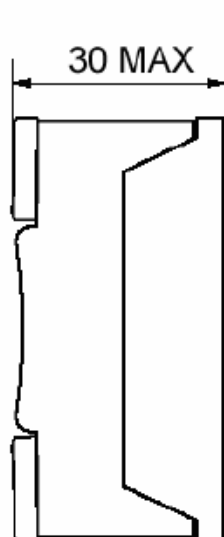
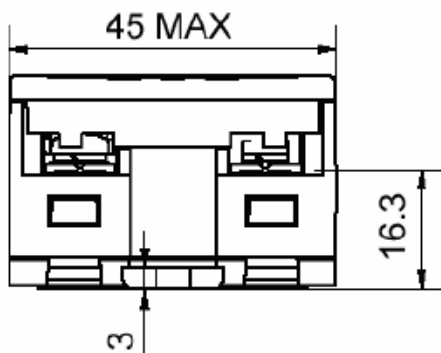
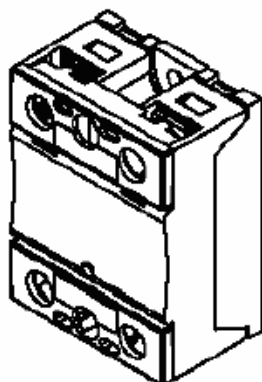


Fig.
10

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