

## FEATURES/BENEFITS

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



Part Number	Description
SH10DC40	40A, 100 Vdc Solid-State Relay
SH10DC40-16	40A, 60 Vdc Solid-State Relay

## Part Number Explanation

**SH**      **10**      **DC**      **40**      **-16**  
 Series      Line Voltage<sup>1</sup>      Switch Type<sup>2</sup>      Output Current – Amps      Option<sup>3</sup>

### NOTES

- 1) Line Voltage (peak): 10 = 100 Vdc
- 2) Switch Type: DC = DC
- 3) Option: Internal Voltage Protection

## ELECTRICAL SPECIFICATIONS

(+25°C ambient temperature unless otherwise specified)

### INPUT (CONTROL) SPECIFICATIONS

	Min	Max	Units
Control Range	3.5	32	Vdc
Must Turn-Off Voltage	1		Vdc
Reverse Voltage		32	Vdc

## CONTROL CHARACTERISTIC

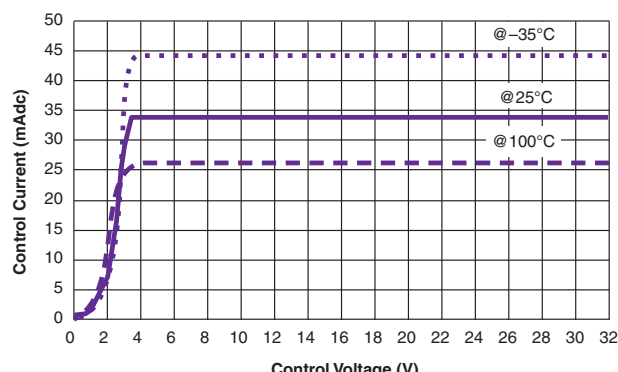


Figure 2

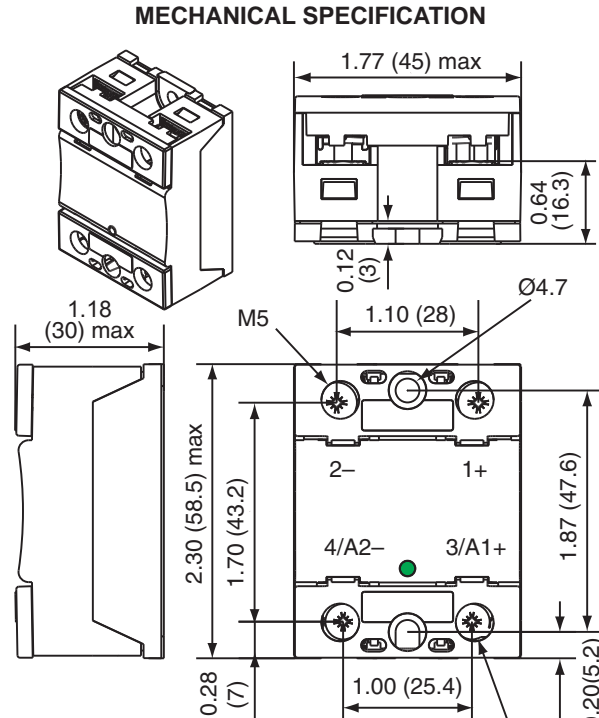


Figure 1

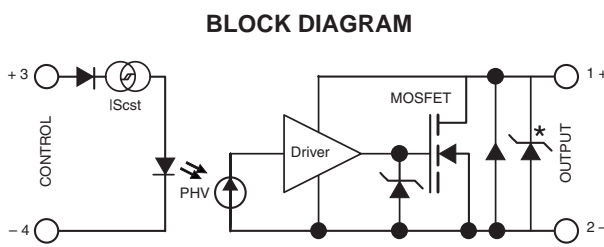


Figure 3



**ELECTRICAL SPECIFICATIONS**

(+25°C ambient temperature unless otherwise specified)

**OUTPUT (LOAD) SPECIFICATIONS**

	Min	Max	Units
Operating Range			
SH10DC40	5	100	Vdc
SH10DC40-16	5	60	Vdc
SH20DC20-16	5	110	Vdc
Peak Voltage			
SH10DC40	100		Vdc
SH10DC40-16	100		Vdc
SH20DC20-16	200		Vdc
Overvoltage Protection (Built-In)			
SH10DC40-16	56V (TVS) <sup>1</sup>		
SH20DCXX-16	75V (MOV Size 20) <sup>2</sup>		
1) Transient Voltage Suppressor; 2) Metal Oxide Varistor			
Reverse Voltage Drop			
SH10DC40-16	1.3		V
SH20DCXX-16	1.5		V
Nominal Current (Resistive)			
SH10	40		A
SH20DC20-16	20		A
Non-Repetitive Peak Overload Current			
SH10	320		A
SH20DC20-16	160		A

**ELECTRICAL SPECIFICATIONS (continued)**

(+25°C ambient temperature unless otherwise specified)

**OUTPUT (LOAD) SPECIFICATIONS**

	Min	Max	Units
Leakage Current		3	mA
On-State Resistance	@25 °C	@125 °C	
SH10	15	30	mΩ
SH20DC20-16	45	90	mΩ
Output Capacitance (Typical)			
SH10	0.7		nF
SH20DC20-16	0.6		nF
Junction-Case Thermal Resistance			
SH10	0.9		°C/W
SH20DC20-16	1.2		°C/W
Built-In Heat Sink Thermal Resistance (Vertically Mounted)			
	10		°C/W
Heat Sink Thermal Time Constant			
	10		min
Control Inputs/Power Outputs			
Insulation Voltage	2.5		kV
Turn-On Time	20		μs
Turn-On Delay	20		μs
Turn-Off Time	20		μs
Turn-Off Delay	20		μs
On-Off Frequency	1000*		Hz

\*For high frequency, take two times the load current to calculate the heat sink.

**TIME DIAGRAMS**

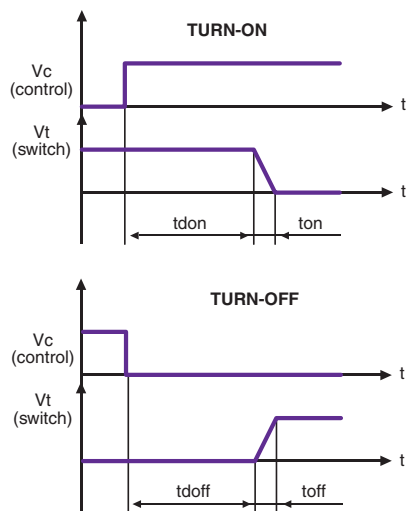
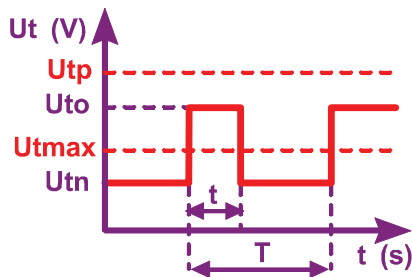


Figure 4

**BUILT IN OVERVOLTAGE PROTECTION CHARACTERISTICS**



$U_{to} < U_{tp}$

$$t_{\max} = \frac{0.75}{(U_{to} - U_{t\max}) \times I_e}$$

$$P_{(\text{protection})} = 1W_{\max}$$

$$\Rightarrow \frac{(U_{to} - U_{t\max}) \times I_e \times t}{T} \leq 1$$

$I_{elk}$  : Leakage current of relay

$I_e$  : User load nominal current

$U_{tp}$  : Relay max. non repetitive peak voltage

$U_{t\max}$  : Max. nominal voltage of relay

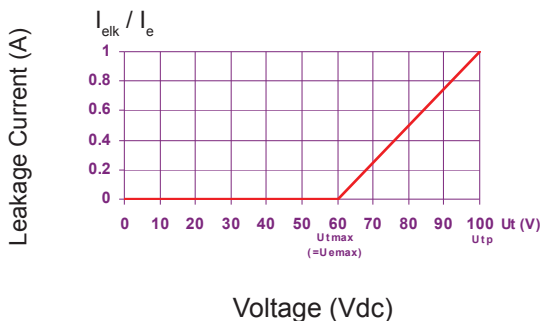
$U_{to}$  : Possible overvoltage above  $U_{t\max}$

$U_{tn}$  : User power supply voltage

$t$  : Overvoltage duration

$T$  : Time between 2 overvoltages

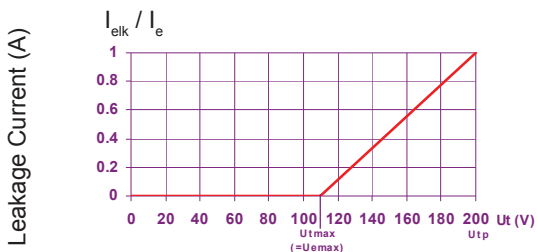
**SH10DC40-16**



Leakage Current (A)

**Figure 5a**

**SH20DC20-16**



Leakage Current (A)

**Figure 5b**



**HIGH SIDE WIRING DIAGRAM**  
(Load Connected to “—”)

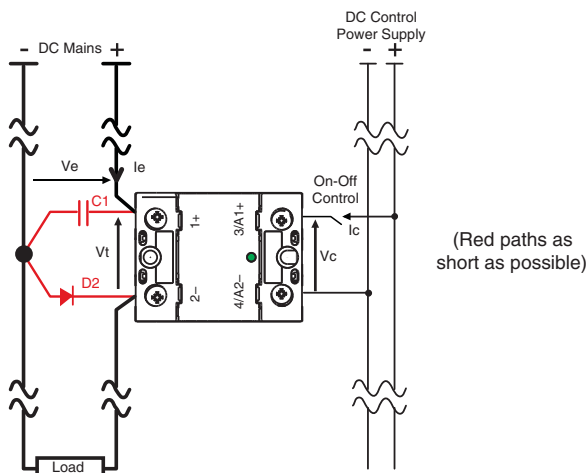


Figure 6a

**LOW SIDE WIRING DIAGRAM**  
(Load Connected to “+”)

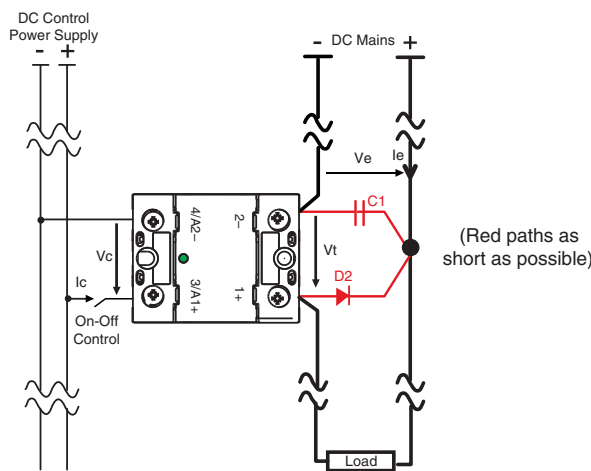


Figure 6b

**GENERAL SPECIFICATIONS**

(+25°C ambient temperature unless otherwise specified)

**ENVIRONMENTAL SPECIFICATIONS**

	Min	Max	Units
Operating Temperature	-25	+90	°C
Storage Temperature	-40	+100	°C
Input-Output Isolation	2.5	kV	
Insulation Resistance	1	GΩ	
Insulation Capacitance	8	pF	
Junction Temperature			
Steady State		125	°C
Transient		175	°C
Case Temperature		100	°C

**CONNECTIONS**

Power	Control
Screwdriver	POZIDRIV2
Tightening Torque	2 N.m      1.2 N.m
Insulated crimp terminals (Round Tabs, Eyelet Type)	M5      M4

**MISCELLANEOUS**

Display	Green LED (ON)
Housing	UL94V0
Mounting	2 screws (M4x12mm)
Noise Level	No audible noise

**GENERAL**

Standards	IEC60947-1
Protection Level	IP20
Protection Against Direct Touch	Yes
CE Marking	Yes

**E.M.C. EMISSION**

Radiated & Conducted Disturbances	Pending
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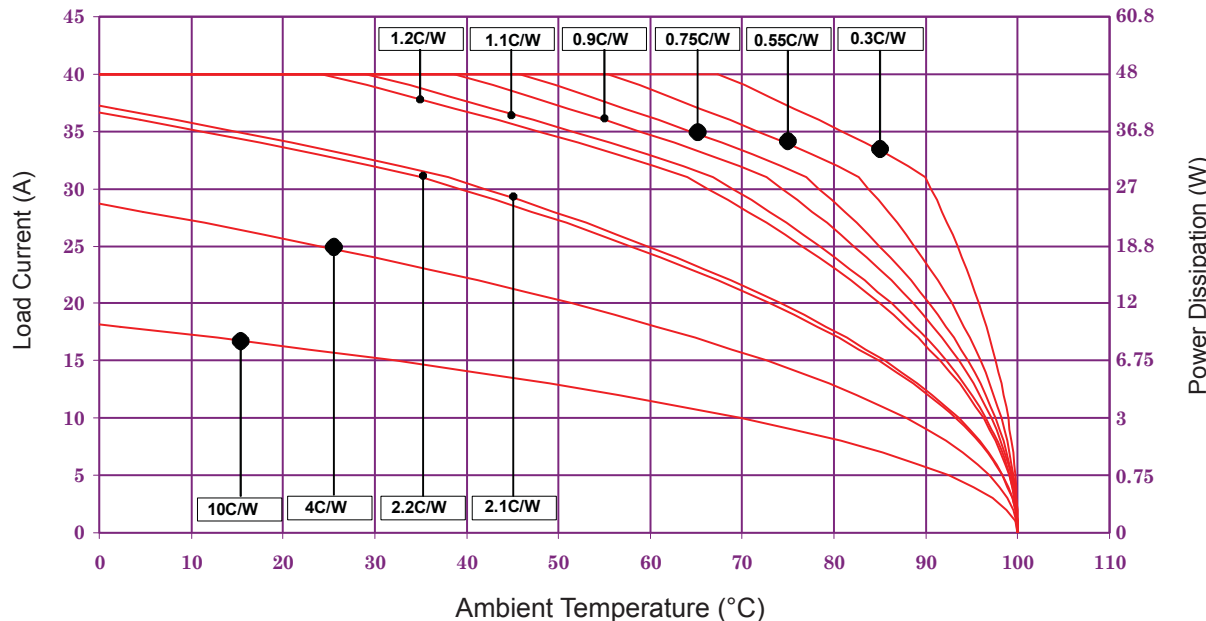
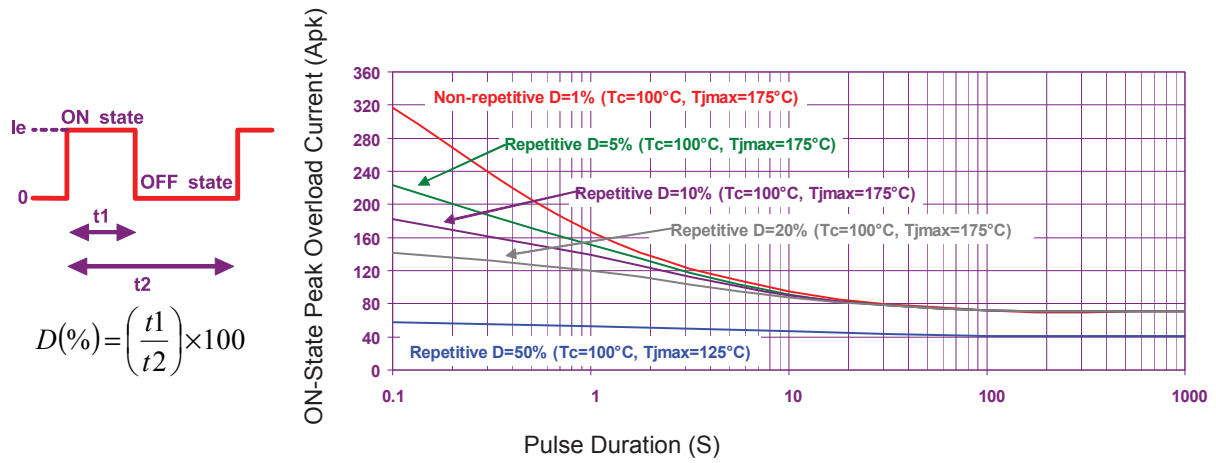
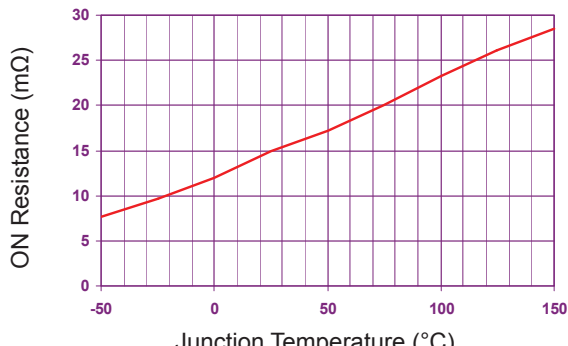
**ACCESSORIES**

Faston: Contact Factory



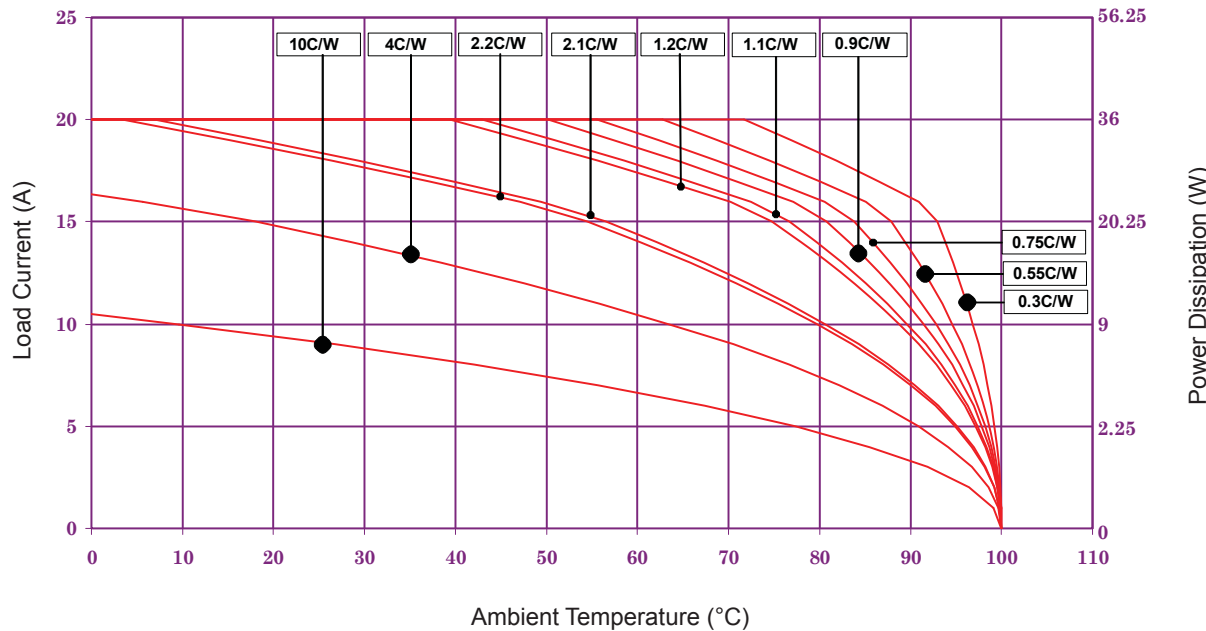
**NOTES**

- For additional/custom options, contact factory.

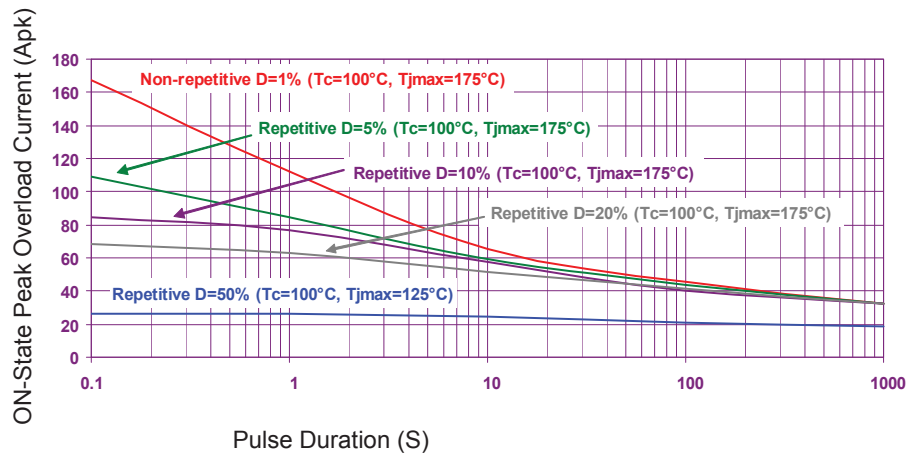
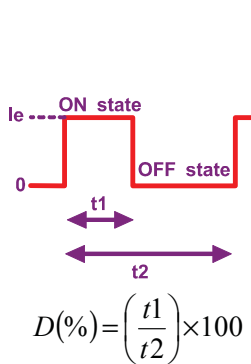
**OUTPUT RELAY CHARACTERISTIC CURVES FOR SH10DC40 & SH10DC40-16**

**Figure 7a**

**Figure 7b**

**Figure 7c**



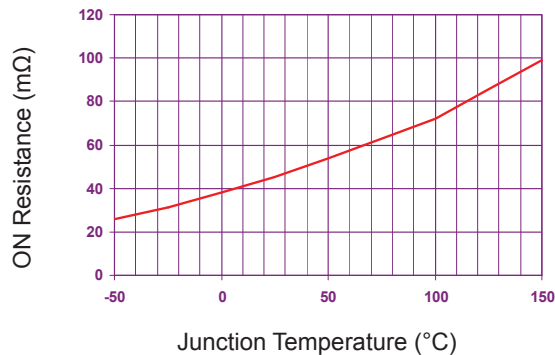
**OUTPUT RELAY CHARACTERISTIC CURVES FOR SH20DC20-16**



**Figure 8a**



**Figure 8b**



**Figure 8c**