SOLID STATE OVERLOAD RELAY - 600V AC MAXIMUM

800	_	0	00 _C		NEMA SIZE	
1.5-4.5	9-27	6-18	3-9	10 m 10 E (1 mm E1 (E0)	RANGE (AMPERES)	FULL LOAD CURRENT
1	110	010	C10	CODE (1)	TRIP CLASS 10	BASE UNIT
1	120	020	C20	CODE (1)	TRIP CLASS 20	UNIT
B20	120	020	C20	CODE (1)	TRIP CLASS 10 TRIP CLASS 20 TRIP CLASS 10/20	FEATURE UNIT

TIGHTENING TORQUE

II da da a a a a a a a a a a a a a a a a	* _ Outine at line list enterties and table for #44 4 ANO	* - 0-1:
	#16-12 AWG (TWO PER TERMINAL)	CONTROL WIRE
20 lb—in	#14-8 AWG	POWER WIRE (*) (PRESSURE WIRE)

Optional lug kit available, suitable for #14-4 AWG 50 lb-in tightening torque.

SF	SS	TYPE CODE (2)	
FEATURE UNIT	BASE UNIT	SOLID STATE OVERLOAD RELAY	

BASE UNIT RELAYS INCLUDE:
3 to 1 adjustment for trip current;
Phase loss and unbalance protection;
Direct replacement for Type S melting alloy;
and LED power indication.
They are ambient insensitive and self powered.
Electrical remote reset is also available.

0

.31 8

2.70 [68]

.27 [7] 2.23 ₇ [57] \bigcirc

0

.89 [23]

2.81 [71]

3.26 [83]

0

RESET

.36 [9]

.28 [7]

.24 [6] RESET TRAVEL

3.90 [99]

1.59 [40] 1.00 [25]

FEATURE UNIT RELAYS INCLUDE:

ction.

The		≧
se		the
These units accept the Analog Output Mo	and Class II ground fault detec	All the features found on the Base Unit

₹			2
se			5
These units accept the Analog Output Mod			יוו נווס וסמנמוסט וסמוום סוו נווס במסט סווויר ד
S	9	Ō	i
acc	٥	₹	0
ept	and Class II ground fault detect	Switch selectable trip class;	3
the	s =	elec	č
}	gro	àb	9
ā	ň	e t	5
G -	_	큥	,
ont!	ā	င္က	Š
å	ď	;ssr	
ĕ.	etec		,
ā.	*		τ

SOLID STATE OVERLOAD RELAY CLASS 9065 TYPE DPA (2) (1)

Schneider Electric

DUAL DIMENSIONS: INCHES MILLIMETERS

No. # E0320001-01

Catalog Number: 9065-(2)(1)
Ratings:
UL File/CCN: NKCR-7
CSA File/Class: 32011-03
Meets Standards: Weight: Sze: SEE CHART
Terminal torque: SEE CHART
Mounting Hwd.: (4) #8 screws