



Product type designation BG12 Contact characteristics V Number of poles Nr. Rated insulation voltage Ui IEC/EN V Rated insulation voltage Uimp kV Operational frequency min Hz 400 IEC Conventional frequency A 20 max Operational current le A AC-1 (\$40°C) A AC-1 (\$55°C) A AC-1 (\$55°C) A AC-3 (\$55°C) A AC-4 (400V) A Rated operational power AC-3 (T≤55°C) 230V 230V kW 5.5 600V kW 5.5 600V kW 5.6 600V kW 8 400V kW 8 400V kW 8 600V kW 16 690V kW				
Contact characteristicsNumber of polesNr.3Rated insulation voltage Ui IEC/ENV690Rated insulation voltage UimpkV6Operational frequencyminHz25maxHz400400IEC Conventional free air thermal current IthA20Operational current leAC-1 (≤40°C)A20AC-1 (≤57°C)A15AC-1 (≤70°C)A15AC-1 (≤40°C)A12AC-4 (400V)A4.8Rated operational power AC-3 (T≤55°C)230VkW3.2400VkW5.5S00VkW5.5550VkW5.5550VkW5.5Rated operational power AC-1 (T≤40°C)230VkW8400VkW16690VkW5.5550VkW8400VkW16690VkW22230VkW8400VkW14500VkW1248VA1075VA12IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series524VA1548VA1475VA9110VA3220VA1548VA1475VA9110VA8220VA1648VA1648VA1648VA1648VA16	Product designation			Power contactor
Contact characteristicsNumber of polesNr.3Rated insulation voltage Ui IEC/ENV690Rated insulation voltage UimpkV6Operational frequencyminHz25maxHz400400IEC Conventional free air thermal current IthA20Operational current leAC-1 (≤40°C)A20AC-1 (≤57°C)A15AC-1 (≤70°C)A15AC-1 (≤40°C)A12AC-4 (400V)A4.8Rated operational power AC-3 (T≤55°C)230VkW3.2400VkW5.5S00VkW5.5550VkW5.5550VkW5.5Rated operational power AC-1 (T≤40°C)230VkW8400VkW16690VkW5.5550VkW8400VkW16690VkW22230VkW8400VkW14500VkW1248VA1075VA12IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series524VA1548VA1475VA9110VA3220VA1548VA1475VA9110VA8220VA1648VA1648VA1648VA1648VA16	-			BG12
Rated insulation voltage U IEC/EN V 690 Rated impulse withstand voltage Uimp kV 6 Operational frequency min Hz 25 max Hz 400 IEC Conventional frequency A 20 Operational current le A 20 Operational current le A 20 AC-1 (\$40°C) A 15 AC-1 (\$70°C) A 15 AC-3 (\$440V \$55°C) A 12 Rated operational power AC-3 (T≤55°C) 230V kW 3.2 400V kW 5.5 500V kW 5 690V kW 5 690V kW 5 Rated operational power AC-1 (T≤40°C) 230V kW 8 400V kW 14 500V kW 14 500V kW 16 690V 20 IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series ≤24V A 12 48V A 10 T5V A 110V A 3 220V - 220				
Rated insulation voltage U IEC/ENV690Rated inpulse withstand voltage UimpkV6Operational frequencyminHz25maxHz400IEC Conventional frequencyA20Operational current leAC-1 (\$40°C)A20Operational current leAC-1 (\$55°C)A15AC-3 (\$440 \$55°C)A12AC-4 (400°)ARated operational power AC-3 (T≤55°C)230VkW3.2400VkW5.7415VkW6.2440VkW5.5500VkW5500VkW5690VkW58ated operational power AC-1 (T≤40°C)230VkW8400VkW5.6500VkW5500VkW5690VkW22IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series $\leq 24V$ A1248VA1075VA4110VA3220VA-IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series $\leq 24V$ A1548WA1475VA9110VA8220VA-IEC max current le in DC1 with L/R ≤ 1ms with 3 poles in series $\leq 24V$ A1648VA1648VA1648VA1675VA1657VA1675VA16<	Number of poles		Nr.	3
Rated impulse withstand voltage UimpkV6Operational frequencyminHz25maxHz400IEC Conventional frequencyA20Operational current leA20Compositional current leAC-1 (\$40°C)A20AC-1 (\$50°C)A18AC-1 (\$70°C)A15AC-3 (\$4400 \$55°C)A12AC-4 (400V)A4.8Rated operational power AC-3 (T≤55°C)230VKW3.2400VKW5.7415VKW6.2440VKW5.5500VKW5690VKW5500VKW14500VKW14500VKW14500VKW14500VKW14500VKW14500VKW22IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series≤24VA1248VA1075VA4110VA3220VA-IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series≤24VA1548WA1475VA9110VA8220VA1648VA1648WA1648VA1648VA1648WA1675VA10101010				
Operational frequency min Hz 25 max Hz 400 IEC Conventional free air thermal current lth A 20 Operational current le AC-1 (\$40°C) A 20 AC-1 (\$55°C) A 18 AC-1 (\$55°C) A 18 AC-3 (\$440V \$55°C) A 15 AC-3 (\$440V \$55°C) A 4.8 Rated operational power AC-3 (T≤55°C) 230V kW 3.2 400V kW 5.7 415V kW 6.2 440V kW 5.5 500V kW 5 Rated operational power AC-1 (T≤40°C) 230V kW 8 400V kW 16 690V kW 16 690V kW 12 16 IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series \$24V A 12 IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series \$24V A 14 75V A 4 14 75V A 14 75V A 9 110V A 8 220V A			kV	
min Hz 25 max Hz 400 IEC Conventional free air thermal current lth A 20 Operational current le AC-1 (≤40°C) A 20 AC-1 (≤55°C) A 18 AC-1 (≤70°C) A 15 AC-1 (≤70°C) A 15 AC-3 (≤440V ≤55°C) A 12 AC-3 (≤440V ≤55°C) A 12 AC-4 (400V) A 4.8 Rated operational power AC-3 (T≤55°C) 230V kW 3.2 400V kW 5.5 S00V kW 5.5 500V kW 5 5 Rated operational power AC-1 (T≤40°C) 230V kW 8 400V kW 14 S00V kW 16 690V kW 16 690V kW 16 690V kW 10 75V A 4 110V A 3 220V A 12 IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series 24V A 15 48V A 14 75V A				
max Hz 400 IEC Conventional current le A 20 Operational current le AC-1 (s40°C) A 20 AC-1 (s55°C) A 18 AC-1 (s50°C) A 18 AC-1 (s40v s5°C) A 18 AC-1 (s40v s5°C) A 12 AC-3 (s40v s5°C) A 12 AC-3 (s40v s5°C) A 12 AC-4 (400V) A 4.8 A A A A Rated operational power AC-3 (T≤55°C) 230V kW 3.2 400V kW 5.5 S00V kW 5.5 500V kW 5 5 Rated operational power AC-1 (T≤40°C) 230V kW 8 400V kW 16 690V kW 16 690V kW 16 690V 220V A 12 IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series 524V A 12 48V A 10 75V A 4		min	Hz	25
IEC conventional free air thermal current lth A 20 Operational current le $AC-1 (\pm 40^{\circ}C) A 20$ $AC-1 (\pm 55^{\circ}C) A 18$ $AC-1 (\pm 55^{\circ}C) A 15$ $AC-3 (\pm 440V \pm 55^{\circ}C) A 12$ AC-4 (400V) A 4.8 Rated operational power AC-3 (T≤55°C) 230V kW 3.2 400V kW 5.7 415V kW 6.2 440V kW 5.5 500V kW 5 Rated operational power AC-1 (T≤40°C) 230V kW 8 400V kW 14 500V kW 16 690V kW 22 IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series $\leq 24V A 12$ 48V A 10 75V A 4 10V A 3 220V A - IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series $\leq 24V A 15$ 48V A 14 75V A 9 110V A 8 220V A - IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series $\leq 24V A 15$ 48V A 14 75V A 9 110V A 8 220V A -				
Operational current le AC-1 (s40°C) A 20 AC-1 (s55°C) A 18 AC-3 (s440V ≤55°C) A 12 AC-4 (400V) A 4.8 Rated operational power AC-3 (T≤55°C) 230V kW 3.2 400V kW 5.7 415V kW 6.2 400V kW 5.5 500V kW 5 Solv kW 5 500V kW 8 400V kW 5.5 500V kW 8 690V kW 5 500V kW 14 500V kW 14 500V kW 14 690V kW 14 500V kW 12 IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series ≤24V A 12 48V A 10 75V A 110V A 3 220V A 15 48V A 14 75V A 110V A 3 220V A 15 48V A 14	IEC Conventional free air thermal current Ith	max		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\Delta C_{-1} (< 40^{\circ} C)$	Δ	20
$\begin{array}{ccccc} AC-1 (\leq 70^{\circ} C) & A & 15 \\ AC-3 (\leq 440V \leq 55^{\circ} C) & A & 12 \\ AC-4 (400V) & A & 4.8 \end{array}$ Rated operational power AC-3 (T $\leq 55^{\circ} C$) $\begin{array}{cccccccccccccccccccccccccccccccccccc$		· · · · · ·		
AC-3 (s440V ≤55°C) A 12 AC-4 (400V) A 4.8 Rated operational power AC-3 (T≤55°C) 230V kW 3.2 400V kW 5.7 415V kW 6.2 440V kW 5.5 500V kW 5 Rated operational power AC-1 (T≤40°C) 230V kW 8 400V kW 5 690V kW 16 690V kW 16 690V kW 22 IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series ≤24V A 12 48V A 10 75V A 4 110V A 3 220V A - IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series ≤24V A 15 48V A 14 75V A 9 110V A 8 220V A - IEC max current le in DC1 with L/R ≤ 1ms with 3 poles in series ≤24V A 15 48V A 16 48V A 16				
AC-4 (400V) A 4.8 Rated operational power AC-3 (T≤55°C) 230V kW 3.2 400V kW 5.7 415V kW 6.2 440V kW 5.5 500V kW 5 S00V kW 5 5 500V kW 5 Rated operational power AC-1 (T≤40°C) 230V kW 8 400V kW 14 500V kW 14 500V kW 12 48V A 10 75V A 4 110V A 3 220V A - IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series ≤24V A 12 48V A 10 75V A 4 110V A 3 220V A - IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series ≤24V A 15 48V A 14 75V A 9 110V A 8 220V A - IEC max current le in DC1 with L/R ≤ 1ms with 3 pol				
Rated operational power AC-3 (T≤55°C) 230V kW 3.2 400V kW 5.7 415V kW 6.2 440V kW 5.5 500V kW 5 690V kW 5 Rated operational power AC-1 (T≤40°C) 230V kW 8 400V kW 14 500V kW 14 500V kW 14 500V kW 14 690V kW 14 500V kW 14 70V kW 14 500V kW 14 690V kW 14 500V kW 14 70V kW 14 50V kW 14 70V kW 10 75V A 10 75V A 10 75V A 15 48V A 15 48V A 14 75V A 9 110V A 8 220V A - IEC max current le in DC1 with L/R ≤		· · · · · · · · · · · · · · · · · · ·		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R_{ated} operational power AC 3 (T<55°C)	AC-4 (400V)	~	4.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2201/	۲\\/	2.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
690V kW 5 Rated operational power AC-1 (T≤40°C) 230V kW 8 400V kW 14 500V kW 16 690V kW 22 IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series ≤24V A 12 48V A 10 75V A 4 110V A 3 220V A - IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series ≤24V A 15 48V A 14 75V A 9 110V A 8 220V A - IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series ≤24V A 15 48V A 14 75V A 9 110V A 8 220V A - IEC max current le in DC1 with L/R ≤ 1ms with 3 poles in series ≤24V A 16 48V A 16 75V A 16 75V A 16 75V A <td< td=""><td></td><td></td><td></td><td></td></td<>				
Rated operational power AC-1 (T≤40°C)230VkW8400VkW14500VkW16690VkW22IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series $\leq 24V$ A1248VA1075VA4110VA3220VA-IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series $\leq 24V$ A1548VA1475VA9110VA8220VA-IEC max current le in DC1 with L/R ≤ 1ms with 3 poles in series $\leq 24V$ A1648VA1675VA1648VA1675VA10				
$\begin{array}{c cccc} 230 & kW & 8 \\ 400 & kW & 14 \\ 500 & kW & 16 \\ 690 & kW & 22 \end{array}$ IEC max current le in DC1 with L/R < 1ms with 1 poles in series $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Poted operational newsr AC 1 (T<10°C)	090 v	K V V	5
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		2201/	LAA7	0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				
IEC max current le in DC1 with L/R ≤ 1ms with 1 poles in series $\leq 24V$ A1248VA1075VA4110VA3220VA-IEC max current le in DC1 with L/R ≤ 1ms with 2 poles in series $\leq 24V$ A1548VA1475VA9110VA8220VA-IEC max current le in DC1 with L/R ≤ 1ms with 3 poles in series $\leq 24V$ A1648VA1675VA10				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		690V	KVV	22
$ \begin{array}{cccc} 48V & A & 10 \\ 75V & A & 4 \\ 110V & A & 3 \\ 220V & A & - \end{array} \\ \hline \mbox{IEC max current le in DC1 with L/R \leq 1ms with 2 poles in series} \\ \hline & \leq 24V & A & 15 \\ 48V & A & 14 \\ 75V & A & 9 \\ 110V & A & 8 \\ 220V & A & - \end{array} \\ \hline \mbox{IEC max current le in DC1 with L/R \leq 1ms with 3 poles in series} \\ \hline & \leq 24V & A & 16 \\ 48V & A & 16 \\ 75V & A & 10 \\ \hline \end{array} $	TEC max current le in DC1 with $L/R \le 1$ ms with 1 poles in series	-0.1) (•	10
$\begin{array}{c cccc} 75 & A & 4 \\ 110 & A & 3 \\ 220 & A & - \end{array}$ IEC max current le in DC1 with L/R < 1ms with 2 poles in series $\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{c cccc} & 110 & A & 3 \\ & 220 & A & - \end{array} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 2 poles in series} \\ & \leq 24 & A & 15 \\ & 48 & A & 14 \\ & 75 & A & 9 \\ & 110 & A & 8 \\ & 220 & A & - \end{array} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline \mbox{IEC max current le in DC1 with L/R \le 1ms with 3 poles in series} \\ \hline IEC max current le in DC1 with L/R \le 1ms with 3 poles in series with 3 poles in series with 3 poles in serie$				
$220V$ A-IEC max current le in DC1 with L/R < 1ms with 2 poles in series				
IEC max current le in DC1 with L/R < 1ms with 2 poles in series				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		220V	A	
$ \begin{array}{cccc} 48 & A & 14 \\ 75 & A & 9 \\ 110 & A & 8 \\ 220 & A & - \end{array} \\ \hline \mbox{IEC max current le in DC1 with L/R \leq 1ms with 3 poles in series} \\ & \leq 24 & A & 16 \\ 48 & A & 16 \\ 75 & A & 10 \end{array} $	IEC max current le in DC1 with L/R \leq 1ms with 2 poles in series			
$\begin{array}{c cccc} 75 & A & 9 \\ 110 & A & 8 \\ 220 & A & - \end{array}$ IEC max current le in DC1 with L/R \leq 1ms with 3 poles in series $\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{tabular}{cccc} 110V & A & 8\\ 220V & A & -\\ \hline \end{tabular}$ IEC max current le in DC1 with L/R < 1ms with 3 poles in series $\begin{tabular}{cccc} \leq 24V & A & 16\\ 48V & A & 16\\ 75V & A & 10 \end{tabular}$				
$\begin{array}{c c} 220 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$				
IEC max current le in DC1 with L/R \leq 1ms with 3 poles in series $\leq 24V \qquad A \qquad 16$ $48V \qquad A \qquad 16$ $75V \qquad A \qquad 10$				8
≤24V A 16 48V A 16 75V A 10		220V	A	-
48V A 16 75V A 10	IEC max current le in DC1 with $L/R \le 1$ ms with 3 poles in series			
75V A 10			А	
		48V	А	16
110V A 10		75V	А	10
		110V	А	10



11BG1201D060 THREE-POLE CONTACTOR, IEC OPERATING CURRENT IE (AC3) = 12A, DC COIL, 60VDC, INC AUXILIARY CONTACT

	220V	А	2
IEC max current le in DC1 with $L/R \le 1$ ms with 4 poles in series			
	≤24V	А	_
	48V	А	-
	75V	А	-
	110V	А	-
	220V	А	_
IEC max current le in DC3-DC5 with L/R \leq 15ms with 1 poles in series			
	≤24V	А	7
	48V	А	6
	75V	А	2
	110V	А	1
	220V	А	_
EC max current le in DC3-DC5 with L/R \leq 15ms with 2 poles in series			
	≤24V	А	8
	48V	А	8
	75V	А	5
	110V	А	4
	220V	А	_
IEC max current le in DC3-DC5 with L/R \leq 15ms with 3 poles in series			
	≤24V	А	10
	48V	А	10
	75V	А	6
	110V	А	5
	220V	А	0,8
EC max current le in DC3-DC5 with L/R \leq 15ms with 4 poles in series			
	≤24V	А	_
	48V	А	_
	75V	А	_
	110V	А	_
	220V	А	_
Short-time allowable current for 10s (IEC/EN60947-1)		Α	96
Protection fuse			
	gG (IEC)	А	20
	aM (IEC)	А	16
Making capacity (RMS value)		Α	120
Breaking capacity at voltage			
	440V	А	96
	500V	A	72
	6001/	^	72

	690V	А	72
Resistance per pole (average value)		mΩ	10
Power dissipation per pole (average value)			
	Ith	W	4
	AC-3	W	1.44
Tightening torque for terminals			
	min	Nm	0.8
	max	Nm	1
	min	Ibin	9
	max	Ibin	9
Tightening torque for coil terminal			
	min	Nm	0.8
	max	Nm	1
	min	Ibin	9



11BG1201D060 THREE-POLE CONTACTOR, IEC OPERATING CURRENT IE (AC3) = 12A, DC COIL, 60VDC, 1NC AUXILIARY CONTACT

Mox number of wires	aimultanaayahy aannaatahla	max	lbin	9
	simultaneously connectable		Nr.	2
Conductor section				
	AWG/Kcmil	22 01/		10
	Flovible w/e lug conductor costion	max		12
	Flexible w/o lug conductor section	min	mm²	0.75
		min	mm²	2.5
	Flexible c/w lug conductor section	max	111111	2.0
	Flexible c/w lug conductor section	min	mm²	1.5
			mm²	2.5
	Elevible with insulated apade lug conductor costion	max	111111	2.5
	Flexible with insulated spade lug conductor section	min	mm²	1.5
		max	mm²	2.5
		IIIdX	111111	IP20 when
Power terminal protect	ction according to IEC/EN 60529			properly wired
Mechanical features				property wrea
Operating position				
		normal		Vertical plan
		allowable		±30°
				Screw / DIN rai
Fixing				35mm
Weight			g	228
Conductor section			5	-
	AWG/kcmil conductor section			
		max		12
Auxiliary contact char	acteristics			· -
Thermal current Ith			А	10
IEC/EN 60947-5-1 de	esignation			A600 - Q600
Operating current AC	•			
1 5		230V	А	3
		400V	A	1.9
		500V	А	1.4
Operating current DC	12			
J J J J J J J J J J		110V	А	2.9
Operating current DC	13			-
		24V	А	2.9
		48V	A	1.4
		60V	A	1.2
		110V	A	0.6
		125V	A	0.55
		220V	A	0.3
		600V	A	0.1
Operations				
Mechanical life			cycles	20000000
Electrical life			cycles	500000
Safety related data			2, 0.00	
	0d according to EN/ISO 13489-1			
		rated load	cycles	500000
	m	nechanical load	cycles	20000000
Mirror contats accord	ing to IEC/EN 609474-4-1		0,0100	yes
				yes
EMC compatibility				



11BG1201D060 THREE-POLE CONTACTOR, IEC OPERATING CURRENT IE (AC3) = 12A, DC COIL, 60VDC,

1NC AUXILIARY CONTACT

DC rated control voltage	10			V	60
DC operating voltage	<u>jo</u>			v	
Do operating voltage	pick-up				
	μικ-αρ		min	%Us	75
				%Us	115
	drop out		max	/005	115
	drop-out		min	%Us	10
			max	%Us	25
Average coil consump	tion <20°C		Παλ	/003	25
Average con consump			in-rush	W	3.2
			holding	W	3.2
Max cycles frequency			noiding	VV	5.2
Mechanical operation				cycles/h	2600
				cycles/fi	3000
Operating times	ontrol				
Average time for Us co					
	in AC				
		Closing NO			10
			min	ms	12
			max	ms	21
		Opening NO		-	0
			min	ms	9
			max	ms	18
		Closing NC			47
			min	ms	17
			max	ms	26
		Opening NC			7
			min	ms	7
	in DC		max	ms	17
	IN DC				
		Closing NO	min	m 0	10
			min	ms	18
			max	ms	25
		Opening NO	min	m 0	2
			min	ms	3
		Closing NC	max	ms	5
			min	ms	3
					5
		Opening NC	max	ms	5
			min	ms	11
			max	ms	17
UL technical data				1113	.,
Full-load current (FLA)	for three-phase AC m	otor			
	ioi unee-phase AC II		at 480V	А	11
			at 600V	A	11
Yielded mechanical pe	orformance		ai 000 V	Λ	
neided mechanical pe	for single-phase AC	motor			
	ior single-phase AC	motor	110/120V	HP	0.5
			230V	HP	1.5
	for three-phase AC r	motor	2307	ΠP	1.0
	ior unee-phase AC	notor	200/208V	HP	3
			200/208V 220/230V	HP HP	3 3
			460/480V	HP HP	3 7.5
			460/480V 575/600V	HP	10
			VUU0/C1C		10

11BG1201D060 The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding



General USE				
	Contactor			
		AC current	A	20
Short-circuit protectic				
	High fault	Short circuit current	kA	100
		Fuse rating	A	30
		Fuse class	~	J
	Standard fault			0
		Short circuit current	kA	5
		Fuse rating	А	30
		Fuse class		RK5
Contact rating of auxi	iliary contacts according to UL			A600 - Q600
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-50
		max	°C	+70
	Storage temperature			
		min	°C	-60
NAL SICO I		max	°C	+80
Max altitude	tion		m	3000
Resistance & Protect Pollution degree	lion			3
Dimensions				3
4.4 (0.17") (0.33") (0.33") (0.33") (0.33") (0.33") (0.33") (0.33") (0.33") (0.33") (0.33") (0.33") (0.33")	57 (2.24") (2.24") (2.24") (2.34") (34.9 (1.37")		1228 [*]) 5	57 24") RF9 RF9 (0.30 (3.51")
A1	$\begin{bmatrix} 1 & L2 & L3 \\ 1 & 3 & 5 & 21 \\ 1 & 4 & 4 & - 4 \\ - & - & - & - & - & - \\ 2 & 4 & 6 & 22 \\ 1 & T2 & T3 & - & - & - \\ \end{bmatrix}$			
Certifications and cor Compliance	CSA C22 2 n° 60947-1			

CSA C22.2 n° 60947-1



11BG1201D060 THREE-POLE CONTACTOR, IEC OPERATING CURRENT IE (AC3) = 12A, DC COIL, 60VDC, **INC AUXILIARY CONTACT**

	CSA C22.2 n° 60947-4-1
	IEC/EN 60947-1
	IEC/EN 60947-4-1
	UL 60947-1
	UL 60947-4-1
Certificates	
	CCC
	cULus
	EAC
ETIM classification	

ETIM 8.0

EC000066 -Power contactor, AC switching