
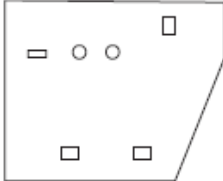
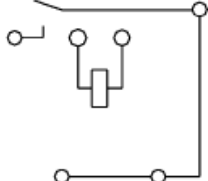

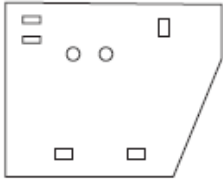
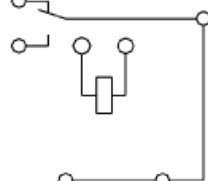

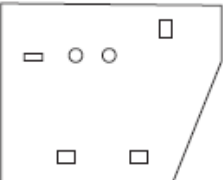
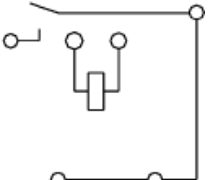

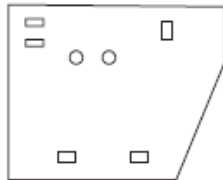
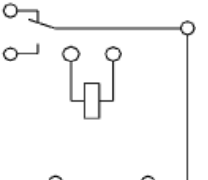

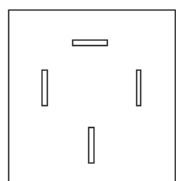
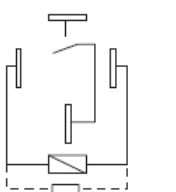

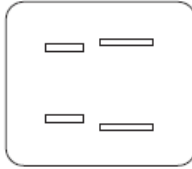
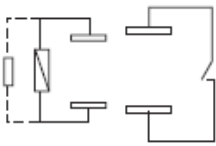

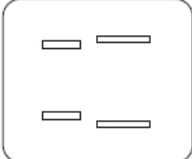
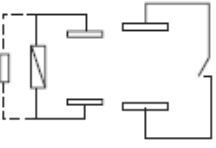


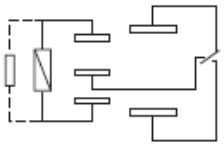

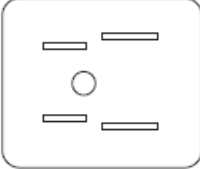
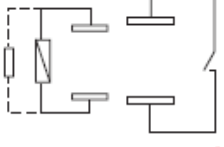

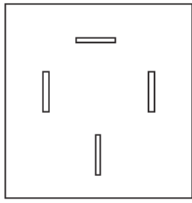
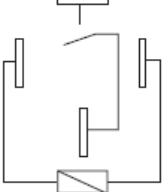

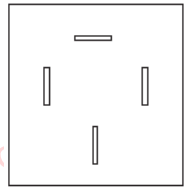
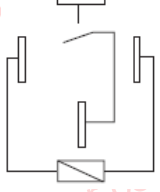

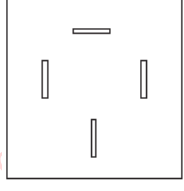
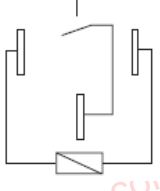

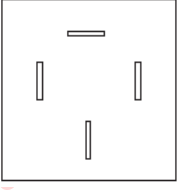
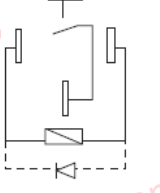

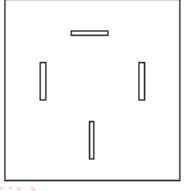
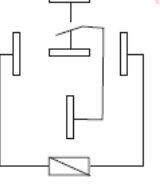

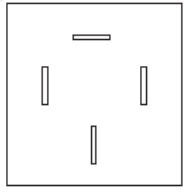
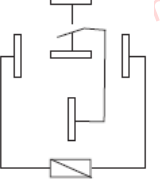

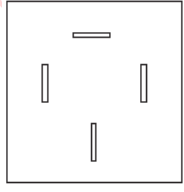
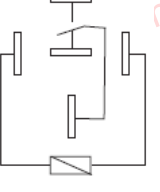

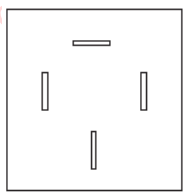
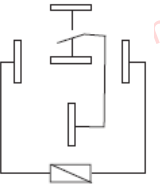

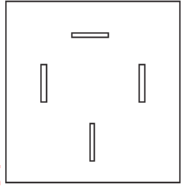
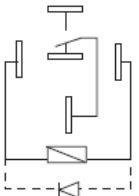

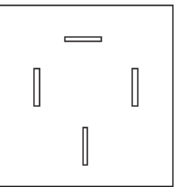
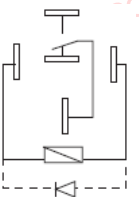

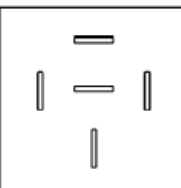
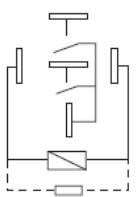

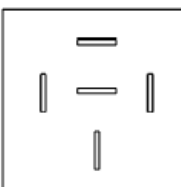
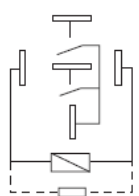

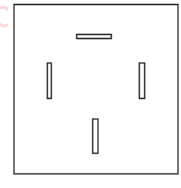
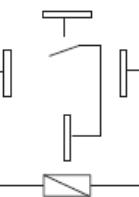

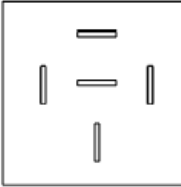
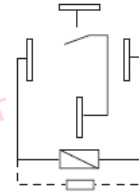

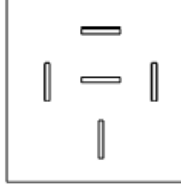
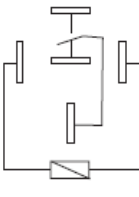

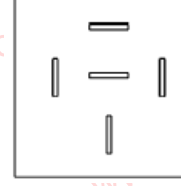
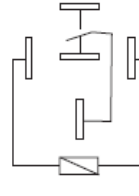

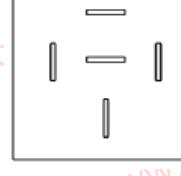
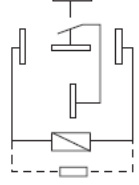

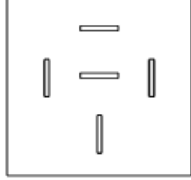
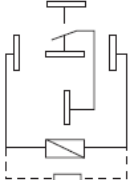

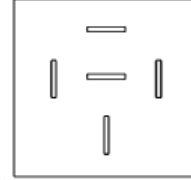


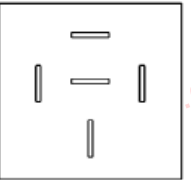
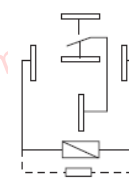

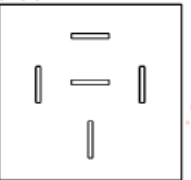
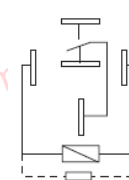

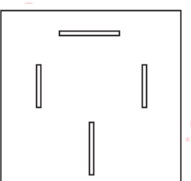


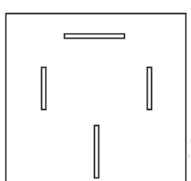


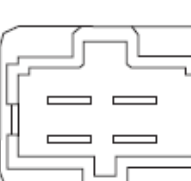
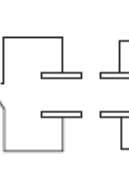

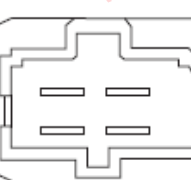
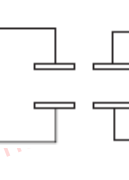

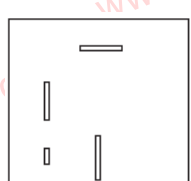




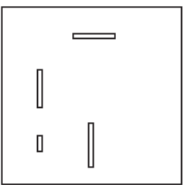
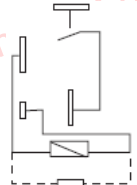

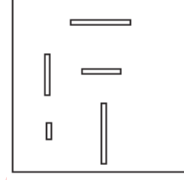
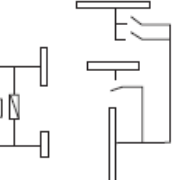

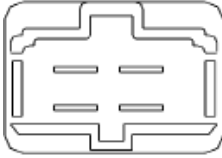
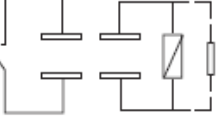

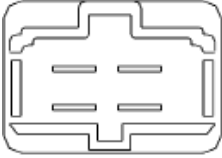
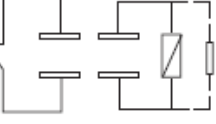




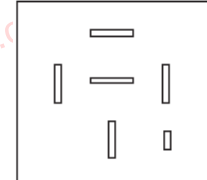
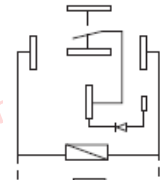

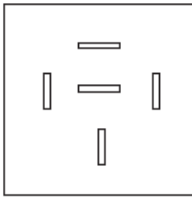
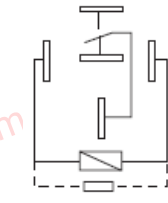


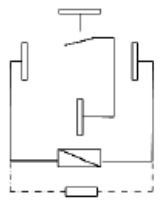

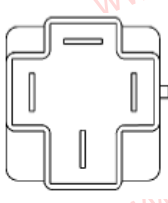
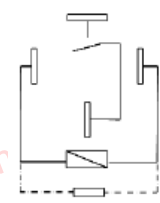
A/C Relay


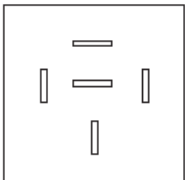
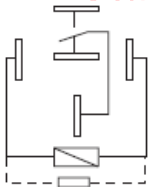


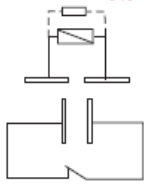

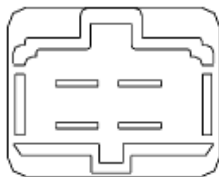
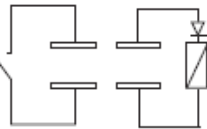

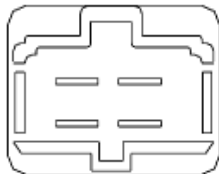
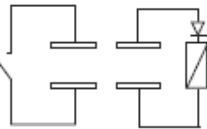

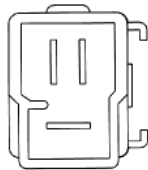
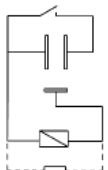

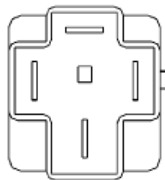
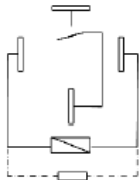

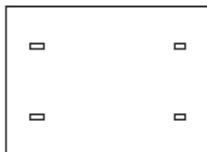
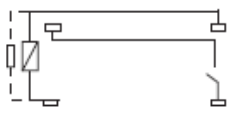


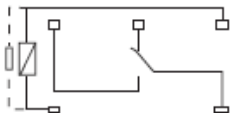

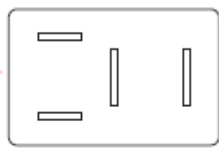
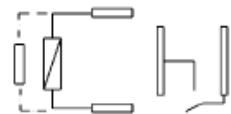
Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0001	12V	40A				
	24V	20A				
HC.21.0002	12V	30/20A				
	24V	20/15A				
HC.21.0003	12V	40A				
	24V	20A				
HC.21.0004	12V	30/20A				
	24V	20/15A				
HC.21.0005	12V	40A	171937503			
HC.21.0006	12V	25A	90987-02006 3735060-00			
HC.21.0007	12V	25A				
HC.21.0008	12V	25/20A	90987-04002 3735050-00			


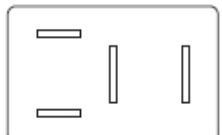
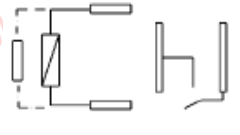

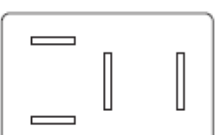
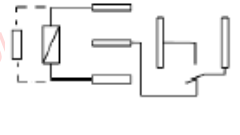


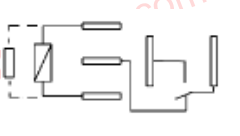


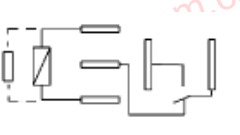

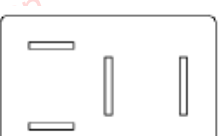



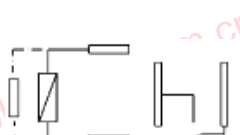


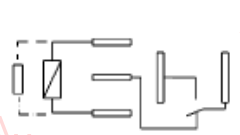

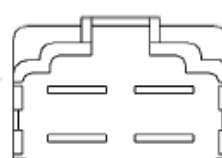
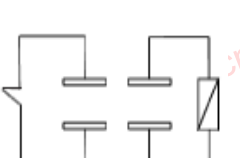

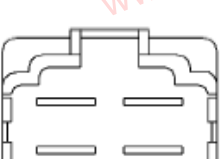
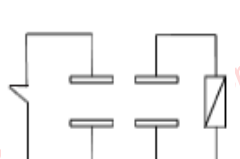
Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0009	12V	25A	28300-46010 3735060-00	 32 × 28 × 33		
HC.21.0010	12V	40A	171919505A HFJ3735310DA A11-3735033 3600879 3735070 311963141B	 28 × 28 × 25		
HC.21.0011	12V	40A	141951253B A11- 3735011BB	 28 × 28 × 25		
HC.21.0012	24V	20A	3711030-50 3711030-240	 28 × 28 × 25		
HC.21.0013	12V	40A		 28 × 28 × 25		
HC.21.0014	12V	40/30A	A11-7900021 3735905U7150	 28 × 28 × 25		
HC.21.0015	24V	20/10A		 28 × 28 × 25		
HC.21.0016	12V	40/30A	1B18037500010 1J18037500015 330080178 3735901U1010	 28 × 28 × 25		
HC.21.0017	24V	20/10A	3741070-240 3735940E800	 28 × 28 × 25		


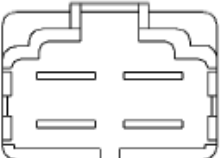
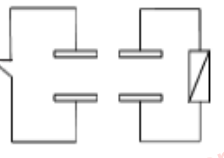


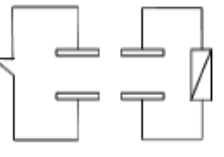

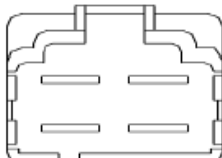
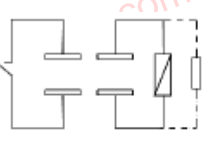

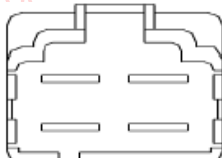
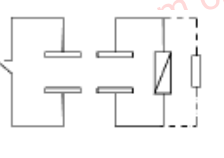

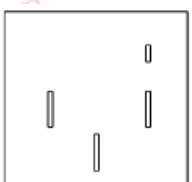
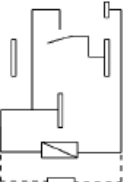

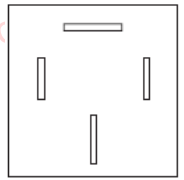
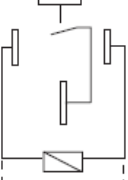

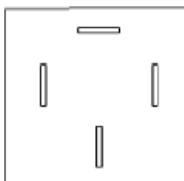
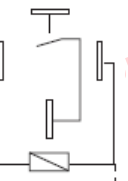

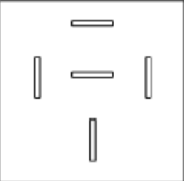
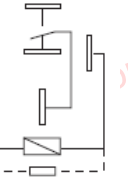

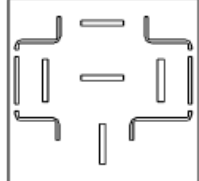
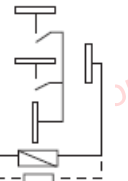
Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0018	12V	40/30A	3740070-1T	 28 × 28 × 25		
HC.21.0019	24V	20/10A	3740070-50	 28 × 28 × 25		
HC.21.0020	12V	30- 87:40A 30- 87a:30A	3735010-F 1GD951253	 28 × 28 × 25		
HC.21.0021	12V	40A		 28 × 28 × 25		
HC.21.0022	12V	40A		 28 × 28 × 25		
HC.21.0023	24V	20A		 28 × 28 × 25		
HC.21.0024	12V	40/30A		 28 × 28 × 25		
HC.21.0025	24V	20A/10A		 28 × 28 × 25		
HC.21.0026	12V	40/30A		 28 × 28 × 25		


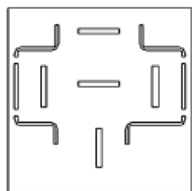
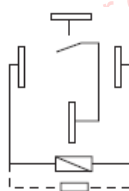

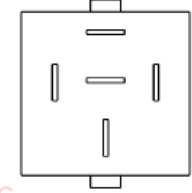
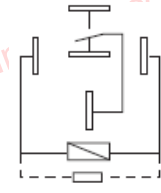

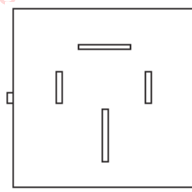
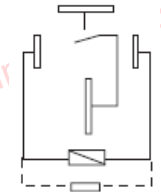

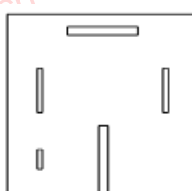
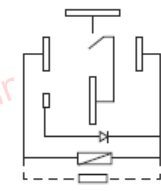

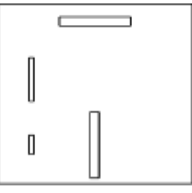
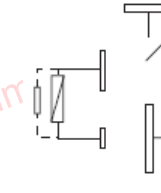

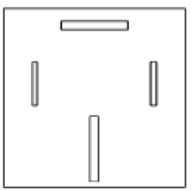
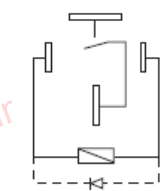

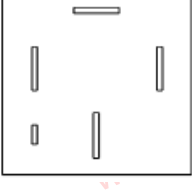
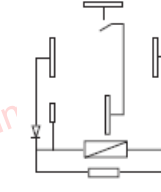

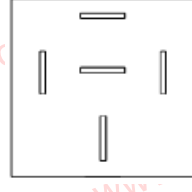
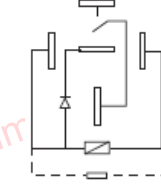

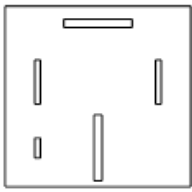
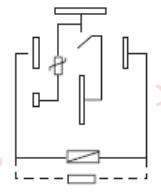
Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0027	24V	20A/10A		 28 × 28 × 25		
HC.21.0028	12V	40A	OK90118811	 28 × 28 × 25		
HC.21.0029	12V	40/30A	1K16937500080	 28 × 28 × 25		
HC.21.0030	24V	20/10A		 28 × 28 × 25		
HC.21.0031	12V	70A	191937503 5XD937099 A11- 3735011BA	 28 × 28 × 25		
HC.21.0032	12V	70A	1K16937500046	 28 × 28 × 25		
HC.21.0033	12V 24V	30A 20A		 29 × 24 × 31		
HC.21.0034	12V 24V	30A 20A		 29 × 24 × 31		
HC.21.0035	12V	40A	330951253	 28 × 28 × 25		


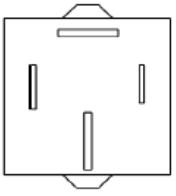
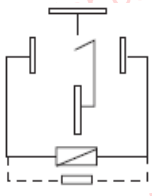

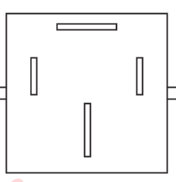
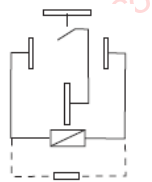

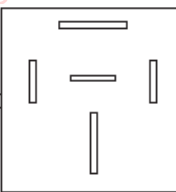
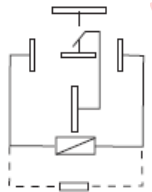


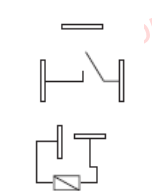

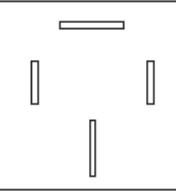
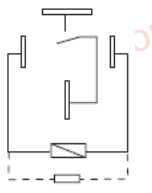

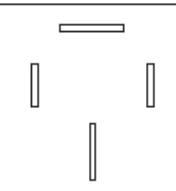
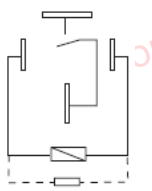

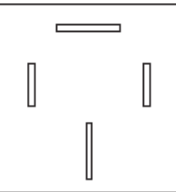
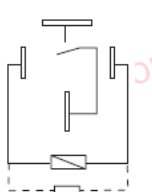

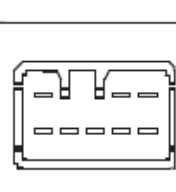
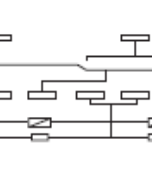

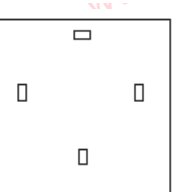
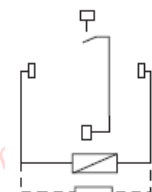
Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0036	12V	40A	191906383C 1J0906381B	 28 × 28 × 25		
HC.21.0037	12V	40/30A	4D0951253	 33 × 35 × 50		
HC.21.0038	21V 24V	30A 20A	KY17461691	 33 × 27 × 30		
HC.21.0039	21V 24V	30A 20A	KKY0267740 K134867730 OK11C67740	 33 × 24 × 30		
HC.21.0040	12V 24V	30/20A 20/15A	056700-7201	 32 × 24 × 30		
HC.21.0041	12V	40/15A	191927841	 28 × 28 × 25		
HC.21.0042	12V	30/20A		 26 × 26 × 25		
HC.21.0043	12V	20A	AAA37220001	 29 × 26 × 46		
HC.21.0044	12V	20A	C210-670730L1	 29 × 26 × 46		


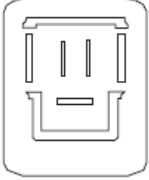
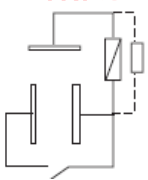


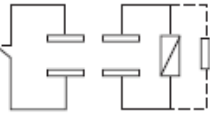

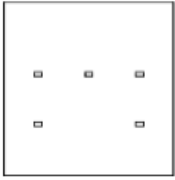
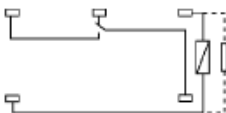

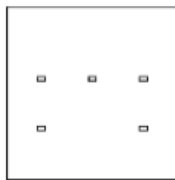
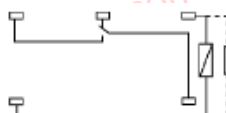


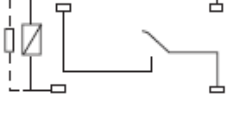


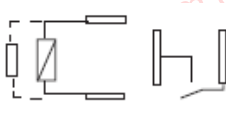

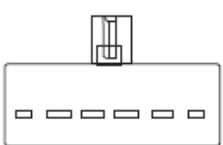
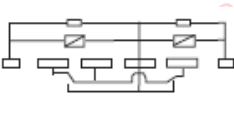

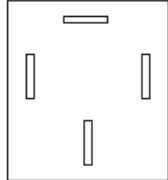
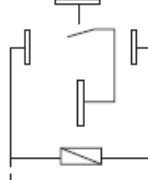

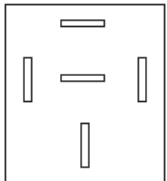
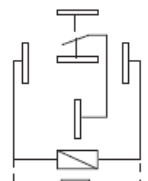
Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0045	24V	20A	1B24937500005	 28 × 28 × 25		
HC.21.0046	12V	15A	373503000 1K16937500047	 28 × 24 × 42		
HC.21.0047	12V	20A	B5B418811L1	 31 × 24 × 46		
HC.21.0048	12V	20A	B6SB18811L1	 31 × 24 × 46		
HC.21.0049	12V	30A	86530-20070 B2C-3735150	 20 × 17 × 47		
HC.21.0050	12V	25A	CA0167730AL1	 29 × 27 × 50		
HC.21.0051	12V	35A	9026317	 23 × 15 × 25		
HC.21.0052	12V	35/20A		 23 × 15 × 25		
HC.21.0053	12V 24V	30A 20A	90987-02012 AAA37220003 B2C-3735120 38860-60G00	 23 × 16 × 26		

Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0054	12V	30A	1K0951253	 23 × 16 × 26		
HC.21.0055	12V	30/20A	7M0951253C	 23 × 16 × 26		
HC.21.0056	12V	30/20A		 23 × 16 × 26		
HC.21.0057	12V	30/20A	B2C-3735140	 23 × 16 × 26		
HC.21.0058	12V 24V	30A 10A		 20 × 16 × 22		
HC.21.0059	12V 24V	30A 10A		 20 × 16 × 22		
HC.21.0060	12V 24V	20/10A 10/5A		 20 × 16 × 22		
HC.21.0061	12V	30A	38860-60B30 38860-72G00 373501P1	 24 × 18 × 28		
HC.21.0062	12V	30A	AAB37220004 3735160	 24 × 18 × 28		

Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0063	12V	30A	C3735210EA	 27 × 22 × 53		
HC.21.0064	12V	20A	3735012P1	 24 × 18 × 28		
HC.21.0065	12V	20A	AAA37220002	 24 × 18 × 28		
HC.21.0066	12V	20A	AAA37220005	 24 × 18 × 28		
HC.21.0067	12V	40A	1J0906381A	 26 × 26 × 25		
HC.21.0068	12V	70A	8E0951253	 28 × 28 × 25		
HC.21.0069	12V	40A	141951253B	 28 × 28 × 27		
HC.21.0070	12V	40/20A		 28 × 28 × 27		
HC.21.0071	12V	40/30A	37359040U1010	 28 × 28 × 25		


Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0072	12V	40A	3735913U1030	 28 × 28 × 25		
HC.21.0073	12V	35/15A		 28 × 28 × 22		
HC.21.0074	12V	70A	1104936630013 1104936630016	 35 × 35 × 30		
HC.21.0075	12V	60A	1K0906381	 26 × 26 × 25		
HC.21.0076	12V	60A	191906383C	 26 × 26 × 25		
HC.21.0077	12V	60A	3916037110	 26 × 26 × 25		
HC.21.0078	12V	40A	1J0906381	 26 × 26 × 25		
HC.21.0079	12V	40A	377937503B	 26 × 26 × 25		
HC.21.0080	12V	60A		 26 × 26 × 25		

Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0081	12V	60A	1K0951253A	 26 × 26 × 25		
HC.21.0082	12V	40A		 26 × 28 × 28		
HC.21.0083	12V	30/15A		 26 × 28 × 28		
HC.21.0084	12V 24V	80A 50A	373510E800 3735910B1CHA O	 40 × 35 × 40		
HC.21.0085	12V	70A	7M0951253C	 28 × 28 × 25		
HC.21.0086	12V	70A	13820020	 32 × 40 × 54		
HC.21.0087	12V	50A		 28 × 28 × 28		
HC.21.0088	12V	7/34A	38870-79A00	 36 × 28 × 58		
HC.21.0089	12V 24V	70A 40A		 26 × 26 × 25		

Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0090	12V	30A	3093880	 29 × 24 × 44		
HC.21.0091	12V	30A	3093879	 29 × 24 × 44		
HC.21.0092	12V	30/20A	9026329	 36 × 36 × 45		
HC.21.0093	12V	30/20A		 36 × 36 × 45		
HC.21.0094	12V	30A	9026316	 28 × 28 × 25		
HC.21.0095	12V	20A		 23 × 15 × 16		
HC.21.0096	12V	30A	12135019	 51 × 26 × 49		
HC.21.0097	12V	40A		 27 × 22 × 26		
HC.21.0098	12V 24V	40/20A 20/12.5A		 27 × 22 × 26		

Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0099	12V 24V	40A		 18.5*22*24.5		
HC.21.0100	12V 24V	35A				
HC.21.0101	12V 24V	40A				
HC.21.0102	12V 24V	60A				
HC.21.0103	12V 24V	40A				
HC.21.0104	12V 24V	40A				
HC.21.0105	12V 24V	80A				
HC.21.0106	12V 24V	70A				
HC.21.0107	12V 24V	40A				 欧洲

Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0108	12V 24V	30A				
HC.21.0109	12V 24V	35A				
HC.21.0110	12V 24V	30A				
HC.21.0111	12V 24V	40A				
HC.21.0112	12V 24V	40A				
HC.21.0113	12V 24V	40A				
HC.21.0114	12V 24V	40A				
HC.21.0115	12V 24V	30A				
HC.21.0116	12V 24V	200A				

Item No.	Nominal Voltage	Nominal Current	Ref Number	Picture	Terminal Configuration	Circuit Diagram
HC.21.0117	12V 24V	500A				
HC.21.0118	12V 24V	40A		