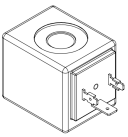
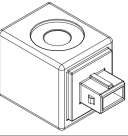
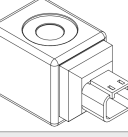
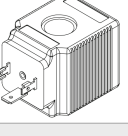
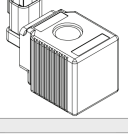
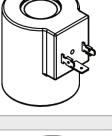
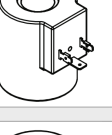
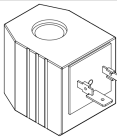
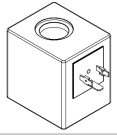
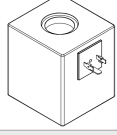
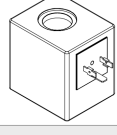
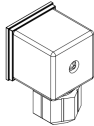


21 Magneetspoelen en stekerkappen										
Quickcode	Omschrijving	Spanning	Stroom	Power	Symbool	Datablad	Connector	Weerstand	SQC	Std?
AB000002	COIL M7 HS 12V CLASS H	12 V DC	1,67 A	20 Watt		AB000002	DIN 43500 - ISO 4400	7,2 Ohm	AB002	✓
AB000018	COIL M7 HS 14V CLASS H	14 V DC	1,43 A					9,8 Ohm	AB018	✓
AB000003	COIL M7 HS 24V CLASS H	24 V DC	0,83 A					28,8 Ohm	AB003	✓
AB000004	COIL M7 HS 26V CLASS H	26 V DC	0,77 A					33,8 Ohm	AB004	✓
AB000046	COIL M7 HS 48V CLASS H	48 V DC							AB046	✓
AB000011	COIL M7 HS 24VRAC CLASS H	24 V RAC	0,83 A					28,9 Ohm	AB011	✓
AB000012	COIL M7 HS 110VRAC CLASS H	110 V RAC	0,18 A					605 Ohm	AB012	✓
AB000007	COIL M7 HS 230VRAC CLASS H	230 V RAC	0,09 A					2140 Ohm	AB007	✓
AB000005	COIL M7 AJ 12V CLASS H	12 V DC	1,67 A	20 Watt		AB000005	Amp Junior	7,2 Ohm	AB005	✗
AB000014	COIL M7 AJ 24V CLASS H	24 V DC	0,83 A					28,8 Ohm	AB014	✗
AB000010	COIL M7 AJ 26V CLASS H	26 V DC	0,77 A					33,8 Ohm	AB010	✓
AB000001	COIL M7 DT 12V CLASS H	12 V DC	1,67 A	20 Watt		AB000001	DT04-2P-L	7,2 Ohm	AB001	✓
AB000008	COIL M7 DT 24V CLASS H	24 V DC	0,83 A					28,8 Ohm	AB008	✓
AB000022	COIL M7 DT 12V CLASS H	12 V DC	1,67 A	20 Watt		AB000022	DT04-2P-V	7,2 Ohm	AB022	✓
AB000023	COIL M7 DT 24V CLASS H	24 V DC	0,83 A					28,8 Ohm	AB023	✓
AB000024	COIL M7 DT 26V CLASS H-diode	26 V DC	0,77 A					33,8 Ohm	AB024	✓
AB000026	COIL M7 DT 24V CLASS H-diode	24 V DC	0,83 A					28,8 Ohm	AB026	✗
AB000143	COIL M14 HS 12V CLASS H	12 V DC	2,17 A	26 Watt		AB000143	DIN 43500 - ISO 4400	5,54 Ohm	AB143	✓
AB000145	COIL M14 HS 13V CLASS H	13 V DC	2,00 A					6,5 Ohm	AB145	✗
AB000144	COIL M14 HS 24V CLASS H <i>Vervangt de M4 magneet</i>	24 V DC	1,08 A					22,2 Ohm	AB144	✓
AB000132	COIL M14 DTV 12V CLASS H	12 V DC	2,17 A	26 Watt		AB000132	DT04-2P-V	5,54 Ohm	AB132	✗
AB000133	COIL M14 DTV 24V CLASS H <i>Vervangt de M4 magneet</i>	24 V DC	1,08 A					22,2 Ohm	AB133	✗
AB000015	Coil M8 HS 12V CLASS H	12 V DC	2,75 A	33 Watt		AB000015	DIN 43500 - ISO 4400	4,4 Ohm	AB015	✓
AB000029	Coil M8 HS 24V CLASS H <i>Vervangt de M9 magneet</i>	24 V DC	1,38 A					17,5 Ohm	AB029	✓
AB000149	COIL M11 HS 12V CLASS H	12 V DC	3,67 A	44 Watt		AB000149	DIN 43500 - ISO 4400	3,27 Ohm	AB149	✓
AB000150	COIL M11 HS 24V CLASS H <i>Vervangt de M1 magneet</i>	24 V DC	0,92 A					13,09 Ohm	AB150	✓
AB000137	COIL M15 HS 12V CLASS H	12 V DC	1,92 A	23 Watt		AB000137	DIN 43500 - ISO 4400	6,26 Ohm	AB137	✓
AB000138	COIL M15 HS 24V CLASS H <i>Vervangt de M5 magneet</i>	24 V DC	0,96 A					25,05 Ohm	AB138	✓
AB000063	Bobina T3 12V Classe F 26W	12 V DC		26 Watt		AB000063	DIN 43500 - ISO 4400		AB063	✓
AB000057	Bobina T3 24V Classe F 26W	24 V DC							AB057	✓

21 Magneetspoelen en stekerkappen (vervolg)										
Quickcode	Omschrijving	Spanning	Stroom	Power	Symbol	Datablad	Connector	Weerstand	SQC	Std?
AB000019	COIL M4 HS 12V CLASS H	12 V DC	2,17 A	26 Watt		AB000019	DIN 43500 - ISO 4400	5,54 Ohm	AB019	✗
AB000068	COIL M4 HS 13V CLASS H	13 V DC	2,00 A					6,5 Ohm	AB068	✗
AB000009	COIL M4 HS 24V CLASS H	24 V DC	1,08 A					22,2 Ohm	AB009	✗
	Vervangen door de M14 magneet									
AB000030	COIL M9 HS 12V CLASS H	12 V DC	3,0 A	36 Watt		AB000030	DIN 43500 - ISO 4400	4,0 Ohm	AB030	✗
AB000036	COIL M9 HS 24V CLASS H	24 V DC	1,5 A					16 Ohm	AB036	✗
	Vervangen door de M8 magneet									
AB000031	COIL M1 HS 12V CLASS H	12 V DC	3,0 A	45 Watt		AB000031	DIN 43500 - ISO 4400	3,2 Ohm	AB031	✗
AB000037	COIL M1 HS 24V CLASS H	24 V DC	1,5 A					12,8 Ohm	AB037	✗
	Vervangen door de M11 magneet									
AB000034	COIL M5 HS 12V CLASS H	12 V DC	1,92 A	23 Watt		AB000034	DIN 43500 - ISO 4400	6,26 Ohm	AB034	✗
AB000035	COIL M5 HS 24V CLASS H	24 V DC	0,96 A					25,0 Ohm	AB035	✗
	Vervangen door de M15 magneet									
PV000171	DIN CONNECTOR BLACK	12 V - 230 V				PV000171	DIN 43500 - ISO 4400		PV171	✓
PV000195	DIN CON. BLACK+VDR-12V	12 V DC	VDR					PV195	✗	
PV000349	DIN CON. BLACK+VDR-24V	24 V DC	VDR					PV349	✓	
PV000347	DIN CON. BLACK+VDR-RAC-12V	12 V RAC	VDR	LED				Gelijkrichter PV347	✗	
PV000198	DIN CON. TRANS+VDR+LED-12V	12 V DC	VDR					PV198	✓	
PV000348	DIN CON. BLACK+VDR-RAC-24V	24 V RAC	VDR					PV348	✗	
PV000196	DIN CON. TRANS+VDR+LED-24V	24 V DC	VDR	LED				PV196	✓	
PV000199	DIN CON. BLACK+VDR+RAC-205V	230 V RAC	VDR					Gelijkrichter PV199	✓	
PV000243	DIN CON. TRANS+VDR+LED-205V	230 V DC	VDR	LED				PV243	✗	
ZAG00001	AMP Junior Timer Connector								ZAG01	✓
ZAG00002	DIN CON. 4-POLIG	12 V - 230 V							ZAG02	✓