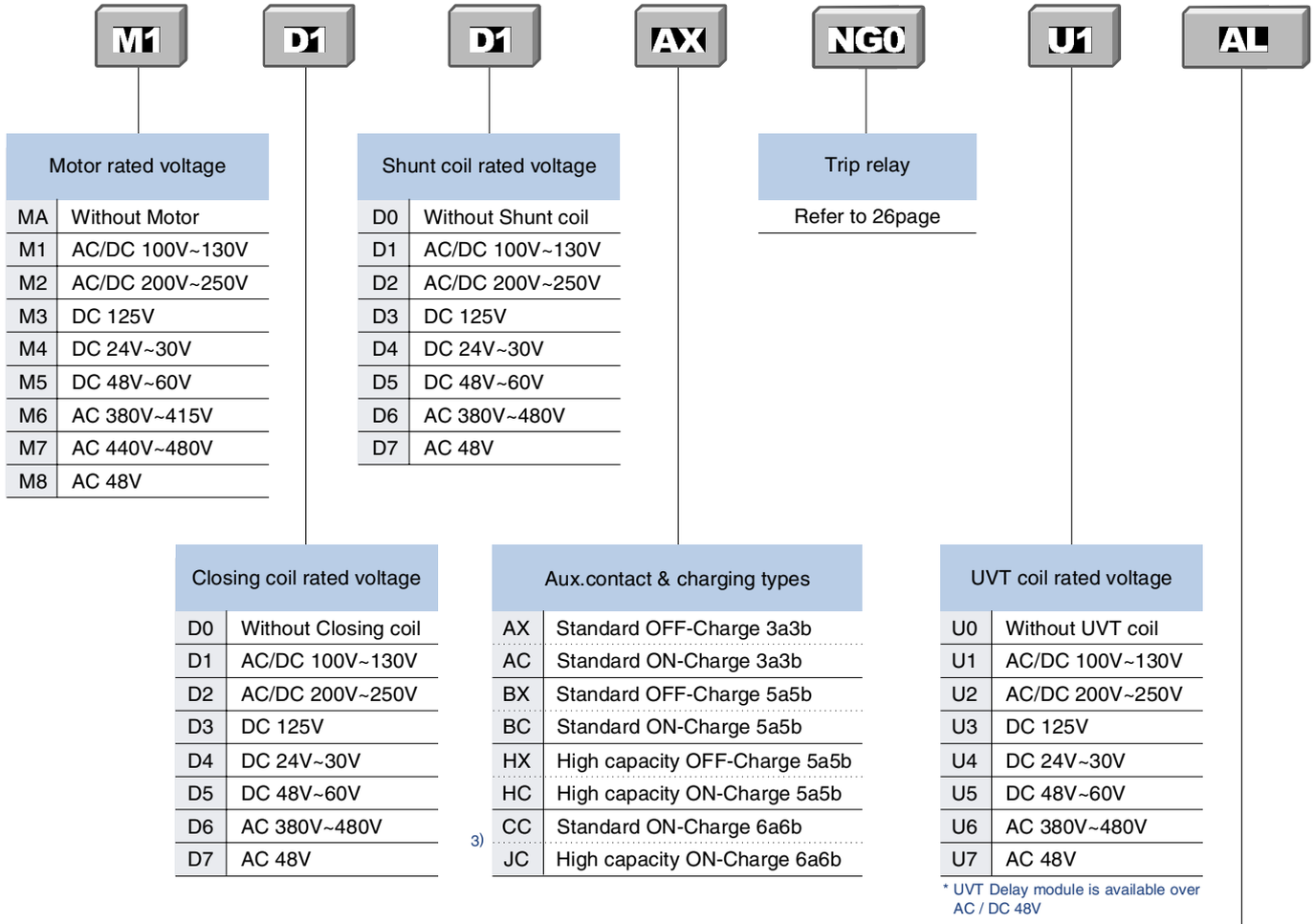


Ordering

Susol · Metasol

ACB & Accessories

AH		10		D		3		10		J		
Type		Ampere frame		Frame sizes & phase array		No. of pole		Rated current (CT Spec.)		Connections		
AH	AH AN	-	-	D	3P/4P Standard type RST(N)	3	3P(D)	00	Without OCR & CT		J	Manual connection
AS		06	630AF					02	200A			
AN		08	800AF					04	400A			
			10	1000AF	W	4P Reverse phase type NRST	4	4P(D, W)	06	630A	A	Automatic connection
			13	1250AF					04	400A		
			16	1600AF					06	630A	Fixed type	
	AS	20	2000AF	08					800A	H	Horizontal type	
								10	1000A	V	Vertical type	
								13	1250A	M	Mixed type	
								16	1600A		Line: Horizontal	
								20	2000A	Load: Vertical		
	AH AS	20	2000AF	E	3P/4P Standard type RST(N)	3	3P(E)	06	630A	N	Mixed type	
									08			800A
			25	2500AF	X	4P Reverse phase type NRST	4	4P(E, X)	10	1000A	P	Front type
			32	3200AF					13	1250A		
			40	4000AF					16	1600A		
								20	2000A			
								25	2500A			
								32	3200A			
								40	4000A			
	AS	40	4000AF	F	3P/4P Standard type RST(N)	3	3P(F)	40	4000A			
			50	5000AF	Y	4P Reverse phase type NRST	4	4P(F, Y)	50	5000A		
	AH AS	40	4000AF	G	3P/4P Standard type RST(N)	3	3P(G)	40	4000A			
			50					5000AF	50	5000A		
			63	6300AF	Z	4P Reverse phase type NRST	4	4P(G, Z)	63	6300A		



Option	Type name	Option	Type name
AL	AL1+MRB	D	DI or MOC Door Interlock or MOC (Mechanism operated cell switch)
A1	AL1+MRB+RES (AC110~130V) *AC private use		
A2	AL1+AL2+MRB	K	K1 Key lock
A3	AL1+MRB+RES (DC110~125V) *DC private use	K2	K2 Key Interlock set
A4	AL1+MRB+RES (AC200~250V) *AC private use	K3	K3 Key lock double
A5	AL1+MRB+Auto reset	R 2)	RCS Ready to close switch
A6	AL1+AL2+MRB+Auto reset	T 3)	TM Temperature monitoring
A7	AL1+MRB+RES (DC110~125V)+Auto reset *DC private use	H1 H2 H3 H4 1) H5 H6 H7	SHT2 AC/DC 100~130V AC/DC 200~250V DC 125V DC 24~30V DC 48~60V AC 380~480V AC 48V
A8	AL1+MRB+RES (AC200~250V)+Auto reset *AC private use		
A9	AL1+MRB+RES (AC110~130V)+Auto reset *AC private use		
C	C Counter		
S 2)	CS2 Charge switch communication		
B	B On/Off Button lock		
M	MI Mechanical interlock **AN tyenot applied		

Double shunt coil
**At using UVT, not applied

Note) 1. UVT and SHT2 are alternative.
 2. CS2 and RCS are alternative.
 3. TM and CC/JC(6a6b) are alternative.
 4. Other accessories should be ordered separately.