

SynchroTeq® MV

Advanced Controlled Switching Device - CSD for Medium Voltage Switchgear, C/B and VCB

Smart Coding & Options Selection

2023-08-30



VIZIMAX Reference Number

Enter your option codes to complete the part number
Choose among the following options

1. SynchroTeq MV Unit Selection - STM0x0000

SynchroTeq MVR - Performs fixed angle switching strategies for MV shunt reactors, discharged capacitor banks, filters and power transformers without residual flux - See Note 1



Note 1 :
Includes 10x digital inputs (see 2. Voltage Selection) + 10x digital outputs (3x Trip/Open - SSR + 3x Close - SSR + 2x Form C relays + 2x Form A relays) + 1x AC source voltage input + 3x AC current inputs (for inductive CT) + 2x monitoring Inputs with compensation function (temperature + C/B coil voltage) + IEC61850 MMS Server Ed.2 (XCBR control model).

SynchroTeq MVX - Performs fixed angle strategies + MV power transformer energizations with residual flux management + switching & fast-switching of partially charged capacitor banks, harmonic filters and cables - See Note 2



Note 2 :
Includes 10x digital inputs (see 2. Voltage Selection) + 10x digital outputs (3x Trip/Open - SSR + 3x Close - SSR + 2x Form C relays + 2x Form A relays) + 1x AC source voltage input + 3x AC load voltage inputs (for transformers with residual flux calculation or fast-switching of capacitor/filter) + 3x AC current inputs (for inductive CT) + 2x monitoring Inputs with compensation function (temperature + C/B coil voltage) + IEC61850 MMS Server Ed.2 (XCBR control model).

2. SynchroTeq MV Configuration

Housing

Standard housing (No face plate)

SM			Z	0	0	N	N
PM			Z	0	0	N	N
RM			Z	0	0	N	N

Panel mount housing (12" Front panel mount, with panel cutout)

Rack mount housing (19" rack mount - 3U)

Language

The selected language applies to the faceplate and software user interfaces

English

EN			Z	0	0	N	N
ES			Z	0	0	N	N
TR			Z	0	0	N	N
ZH			Z	0	0	N	N

Spanish

Turkish

Chinese

Voltage

Your selection applies to the main power supply and digital inputs incl. 52a, status control and command inputs

24 Vdc

1	Z	0	0	N	N
2	Z	0	0	N	N
3	Z	0	0	N	N
4	Z	0	0	N	N
5	Z	0	0	N	N

48 Vdc

125 Vdc

220 Vdc

110 Vdc

Services

Standard (no additional service)

0	Z	0	0	N	N
1	Z	0	0	N	N

IRIG-B time synchronization option (Reference: RWC0Y0001)

Note 3 : RWC0Y0001 provided at an extra cost. Please contact your Sales Representative for more information.

AC current measurement inputs

Standard (magnetic CT 1A or 5A)

			Z	0	0	N	N
--	--	--	---	---	---	---	---

Smart Coding example

SynchroTeq MVR Unit, 125Vdc, rackmount housing, standard CT and English version with IRIG-B

STM0_1_0000	-	RM	EN	3	1	Z	0	0	N	N
-------------	---	----	----	---	---	---	---	---	---	---