



VU 16 : GV2P01

Schneider Electric **I_e 0,1 - 0,16A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	100	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1	1	50
208	1	1	50
240	1	1	50
480	1	1	50
600	1	1	50



1672 552 16 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 17 : GV2P02

Schneider Electric **I_e 0,16 - 0,25A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	100	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1	1	50
208	1	1	50
240	1	1	50
480	1	1	50
600	1	1	50



1672 552 17 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 18 : GV2P03

Schneider Electric **I_e 0,25 - 0,4A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	100	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1	1	50
208	1	1	50
240	1	1	50
480	1	1	50
600	1	1	50



1672 552 18 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 19 : GV2P04

Schneider Electric **I_e 0,4 - 0,63A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	100	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1	1	50
208	1	1	50
240	1	1	50
480	1	1	50
600	1	1	50



1672 552 19 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 20 : GV2P05

Schneider Electric **I_e 0,63 - 1A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	100	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1	1	50
208	1	1	50
240	1	1	50
480	1	1	50
600	1	1	50



1672 552 20 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 21 : GV2P06

Schneider Electric **I_e 1 - 1,6A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	100	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1	1	50
208	1	1	50
240	1	1	50
480	1	1	50
600	1	1	50



1672 552 21 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 22 : GV2P07

Schneider Electric **I_e 1,6 - 2,5A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	8	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1	1	50
208	1	1	50
240	1	1	50
480	1	1	50
600	1	1	50



1672 552 22 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 23 : GV2P08

Schneider Electric **I_e 2,5 - 4A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	8	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1/2HP	1/2HP	50
208	1/2HP	1/2HP	50
240	1/2HP	1/2HP	50
480	1/2HP	1/2HP	50
600	1/2HP	1/2HP	50



1672 552 23 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 24 : GV2P10

Schneider Electric **I_e 4 - 6,3A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	6	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1/4HP	3/4HP	50
208	1/4HP	3/4HP	50
240	1/4HP	3/4HP	50
480	1/4HP	3/4HP	50
600	1/4HP	3/4HP	50



1672 552 24 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 25 : GV2P14

Schneider Electric **I_e 6 - 10A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	6	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1/2HP	1HP	50
208	1/2HP	1HP	50
240	1/2HP	1HP	50
480	1/2HP	1HP	50
600	1/2HP	1HP	50



1672 552 25 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 26 : GV2P16

Schneider Electric **I_e 9 - 14A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	100	100	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	6	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	3/4HP	2HP	50
208	3/4HP	2HP	50
240	3/4HP	2HP	50
480	1HP	2HP	50
600	1HP	2HP	50



1672 552 26 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 27 : GV2P20

Schneider Electric **I_e 13 - 18A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	50	50	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	4	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1HP	2HP	50
208	1HP	2HP	50
240	1HP	2HP	50
480	1HP	2HP	50
600	1HP	2HP	50



1672 552 27 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 28 : GV2P21

Schneider Electric **I_e 17 - 23A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	50	50	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	4	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	1 1/2HP	3HP	50
208	3HP	5HP	50
240	3HP	5HP	50
480	3HP	5HP	50
600	3HP	5HP	50



1672 552 28 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 29 : GV2P22

Schneider Electric **I_e 20 - 25A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	50	50	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	4	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	2HP	3HP	50
208	3HP	5HP	50
240	3HP	5HP	50
480	3HP	5HP	50
600	3HP	5HP	50



1672 552 29 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

VU 30 : GV2P32

Schneider Electric **I_e 24 - 30A**  

U _e V	I _{cu} kA	I _{cs} %I _{cu}	U _e : 690V Ump 6kV 50/60Hz
400 / 415	50	50	- Use all 3 poles. - Dial is 10, trip amps 125%. - 75° C CU wire only. - Class 10 / Break all lines.
690	4	100	

HP		SCCR (kA)	
Vac	1ph	3ph	MMCC Type E Type F TAP
120	2HP	3HP	42
208	3HP	5HP	42
240	3HP	5HP	42
480	3HP	5HP	42
600	3HP	5HP	42

1672 552 30 09

Zone / Area : DATA MATRIX

TELEMECANIQUE

Made in Thailand

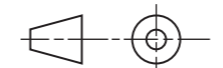
Radical VU IEA 1672552 26 09

Zone / Area : DATA MATRIX

UL logo design following drawing BBV5321300

Matière et plan de découpe
Material and drawing cut : 1389336 VU02
Repiquage ou impression : Noir
Marking and printing : Black .

China Compulsory Certification
Couleur Logo CCC / Color Logo :
Couleur marquage logo / Logo Marking color : Black .



Scale : 1:1

Tolerancing Standard :

Units of measure : mm

GV2P.. : PERFORMS LABELS
GV2P.. : ÉTIQUETTES PERFORMANCES

Number :

167255200A50

Rev : 12
Sheet : 02/02

VERSION THAILAND
THAILAND VERSION



All informations and data contained in this document are the exclusive property of Schneider Electric Industries SAS and may neither be used nor disclosed without its prior written consent

State : Obsolete
Printed on 2019/04/23

FORMAT A3