

# REFERENCE LIST TREND - VEO

TREND	ART.NO.	VEO or alternative product	ART.NO.
TUH4X	2422510	<b>V2UM230V10(P)</b> [restricted] <i>Screw terminal Push-In terminal</i>	<b>2100300</b> 2100310
TUW4X	2420510	G2UM300VL10 <sup>1</sup>	2390300
TIW4X	2430890	<b>V2IM10AL10(P)</b> [restricted] <i>Screw terminal Push-In terminal</i>	<b>2100400</b> 2100410
TIH4X	2432610	G2IM10AL10 <sup>2</sup>	2390400
TD4X	2480090	<b>V2TF01(P)</b> [2 devices necessary] <i>Screw terminal Push-In terminal</i> G2TFK01 <sup>3</sup>	<b>2100100</b> 2100110 2390103
TT2X 230V AC	2480054	<b>V2TF01(P)</b> <i>Screw terminal Push-In terminal</i>	<b>2100100</b> 2100110
TT2X 24V AC	2480052		
TLH4X 230V AC	2472014	G2LM20 230VAC	2390200
TLC4X 230V AC	2472114		
TPF230VS4X	2442153	<b>V2PF480Y/277VSY01(P)</b> <i>Screw terminal Push-In terminal</i>	<b>2100000</b> 2100010
TPF400VS4X	2402058		
TPW115VSN4X	2401210	<b>V2PM400Y/230VS10(P)</b> <i>Screw terminal Push-In terminal</i> G2PM400VSY10 <sup>4</sup>	<b>2100500</b> 2100510 2390500
TPW230VSN4X	2401310		
TPW400VN4X	2401410		
TPW400VSN4X	2400008		
TIF30-300MAAC4X	2432894	E3IF500MAAC20 <sup>5</sup>	1341201
TIF700MAAC4X	2432895		
-	-	<b>V4IM100AL20(P)</b> <i>Screw terminal Push-In terminal</i>	<b>2104400</b> 2104410
-	-	<b>V4PF480Y/277VSYTK02(P)</b> <i>Screw terminal Push-In terminal</i>	<b>2104200</b> 2104210

<sup>1</sup> GAMMA, if

- power supply must be separated from measuring circuit,
- measuring range unequal 24V DC/ 230V AC or start-up delay is necessary

<sup>2</sup> GAMMA, if

- power supply must be separated from measuring circuit,
- measuring range unequal 10A AC or start-up delay is necessary

<sup>3</sup> GAMMA, if power module or fault latch necessary

<sup>4</sup> GAMMA, if power supply must be separated from measuring circuit or neutral wire is necessary

<sup>5</sup> ENYA, if measured current is between 50mA and 500mA