

# TYPE APPROVAL CERTIFICATE

**This is to certify:****That the Terminal Block**

with type designation(s)

**260, 261, 262, 264, 279, 280, 281, 282, 283, 284, 285, 769, 775, 776, 777, 780, 781, 782, 783, 784, 826, 862, 869, 870, 880, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2010, 2016, 2020, 2022**

Issued to

**WAGO Kontakttechnik GmbH & Co. KG  
Minden, Germany**

is found to comply with

**DNV GL rules for classification – Ships, offshore units, and high speed and light craft****Application :****Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.**Issued at **Hamburg** on **2017-04-07**This Certificate is valid until **2022-06-20**.DNV GL local station: **Magdeburg**for **DNV GL**Approval Engineer: **Klaus-Peter Schröder**

---

**Joannis Papanuskas  
Head of Section**

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

## Product description

Rail mounted terminal block

Series 279, 280, 281, 282, 283, 284, 285, 769, 775, 776, 777, 780, 781, 782, 783, 784, 870, 880, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2010, 2016, 2020, 2022

Modular terminal block

Series 260, 261, 262, 264, 826, 862, 869

Material:                   Insulation housing:                   Polyamid 6.6  
                                   Contact bridge:                        HC copper, contact face tinned  
                                   Clamping spring:                      Stainless Steel

Listed series referring to Rail-Mounted Terminal Block Systems  
 Full Line Catalog, Volume 1 – Edition 2017/2018

Listed series referring to PCB Terminal Blocks and Connectors  
 Full Line Catalog, Volume 2 – Edition 2017/2018

Series	Suffix	Rated Voltage	Rated Current	Rated Cross-Section	Description
260	-102 to -112 -152 to -162 -202 to -212 -252 to -262	400V	17,5A	1,5mm <sup>2</sup>	Terminal Block
	-301 to -306 -311 to -316 -321 to -326	400V	17,5A	1,5mm <sup>2</sup>	Terminal Block
	-331 to -336 -341 to -346 -351 to -356	400V	17,5A	1,5mm <sup>2</sup>	Terminal Block
	-307 -317 -327 -337 -347 -357			1,5mm <sup>2</sup>	Earth-Terminal Block
261	-102 to -112 -152 to -162 -202 to -212 -252 to -262	500V	24A	2,5mm <sup>2</sup>	Terminal Block
	-301 to -306 -311 to -316 -321 to -326 (../331-000 ../341-000)	500V	24A	2,5mm <sup>2</sup>	Terminal Block
	-331 to -336 -341 to -346 -351 to -356 (../332-000, ../342-000)	500V	24A	2,5mm <sup>2</sup>	Terminal Block
	-411, (../331-000, ../341-000)	500V	24A	2,5mm <sup>2</sup>	Terminal Block
	-307 -317 -327 -(../331-000 ../341-000)			2,5mm <sup>2</sup>	Earth-Terminal Block
	-337			2,5mm <sup>2</sup>	Earth-

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-347 -357 -(../332-000 ../342-000)				Terminal Block
262	-102 to -112 -152 to -162 -202 to -212 -252 to -262	630V	32A	4mm <sup>2</sup>	Terminal Block
	-301 to -306 -311 to -316 -321 to -326	630V	32A	4mm <sup>2</sup>	Terminal Block
	-331 to -336 -341 to -346 -351 to -356	630V	32A	4mm <sup>2</sup>	Terminal Block
	-307 -317 -327 -337 -347 -357			4mm <sup>2</sup>	Earth- Terminal Block
264	-202 to -212 -152 to -162 -252 to -262	800V	24A	2,5mm <sup>2</sup>	Terminal Block
	-280 -341 -343 -344 -345 -346 -348 -102 to -112	800V	24A	2,5mm <sup>2</sup>	Terminal Block
	-301 -304 -306 -130 -321 -324 -326 -131 -351 -354 -356	800V	24A	2,5mm <sup>2</sup>	Terminal Block
	-331 -334 -336 -180 -311 -313 -314 -315 -316 -318	800V	24A	2,5mm <sup>2</sup>	Terminal Block
	-711 -714 -716 -125 -731	800V	24A	2,5mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-734 -736 -225 -701 -704 -706 -120 -721 -724 -726 -220				
	-317 -337 -347 -357 -727 -727/999-950 -737 -737/999-950			2,5mm <sup>2</sup>	Earth-Terminal Block
279	-101 -102 -104 -105 -901 to -906 -989 -990 -992	800V	18A	1,5mm <sup>2</sup>	Terminal Block
	-681 to -686 -993 -604 -621 -831 to -836 -994	800V	18A	1,5mm <sup>2</sup>	Terminal Block
	-907 -907/999-950 -687 -687/999-950 -837 -837/999-950 -507			1,5mm <sup>2</sup>	Earth-Terminal Block
	-908 -688 -838 -626 -826 -995			1,5mm <sup>2</sup>	Earth-Terminal Block
	-501 -512 -513 -504 -986 -987 -988	500V	18A	1,5mm <sup>2</sup>	Terminal Block
	-508 -509 -517 -527	500V	18A	1,5mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-623/281-410 -623/281-411	250V	Diode 0,5A	1,5mm <sup>2</sup>	Terminal Block
	-620/281-408	60V	Diode 0,5A	1,5mm <sup>2</sup>	Terminal Block
	-624/281-434 -624/281-413	24V	LED 0,025A	1,5mm <sup>2</sup>	Terminal Block
280	-553 -560 -563 -564 -567 -570 -573 -574 -577 -580 -584 -587	400V	20A	2,5mm <sup>2</sup>	Terminal Block
	-561 -571	250V	2A	2,5mm <sup>2</sup>	Terminal Block
	-560/281-434 -561/281-413 -564/281-483 -566/281-496	24V	20A	2,5mm <sup>2</sup>	Terminal Block
	-570/281-434 -571/281-413 -574/281-483 -576/281-496 -577/281-496	24V	20A	2,5mm <sup>2</sup>	Terminal Block
	-580/281-434 -581/281-413 -584/281-483 -586/281-496	24V	20A	2,5mm <sup>2</sup>	Terminal Block
	-850 -852 -854 -856 -85x/281-413	125V	6,3A	2,5mm <sup>2</sup>	Terminal Block
	-511 -512 -512/281-501 -512/281-418 -512/281-417	250V	6,3A	2,5mm <sup>2</sup>	Terminal Block
	-515 -554 -555 -556 -566 -568 -576 -583 -585 -586	400V	20A	2,5mm <sup>2</sup>	Terminal Block
	-562 -562/281-411 -572 -572/281-411	250V/400V	20A	2,5mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-578 -592 -593					
-565/280-319 -565/280-321 -575/280-320 -575/280-323	125V/250V	5A/6,3A	2,5mm <sup>2</sup>	Terminal Block	
-562/281-434 -562/281-420 -572/281-434 -572/281-420	24V	20A	2,5mm <sup>2</sup>	Terminal Block	
-101 to -105 -901 to -906 -991 to 994 -946 -989 -990 -995 -996 -998 -999	800V	24A	2,5mm <sup>2</sup>	Terminal Block	
-601 -602 -691	800V	20A	2,5mm <sup>2</sup>	Terminal Block	
-641 -650 -651 -653 -654 -671 -672 -681 -684 -898	800V	20A	2,5mm <sup>2</sup>	Terminal Block	
-603 -604 -621 -633 -634 -646 -656 -699 -830 to -835	800V	20A	2,5mm <sup>2</sup>	Terminal Block	
-107 -108 -607 -907 -107/999-950 -607/999-950 -907/999-950			2,5mm <sup>2</sup>	Earth-Terminal Block	
-637 -687 -637/999-950 -687/999-950 -677 -837 -677/999-950			2,5mm <sup>2</sup>	Earth-Terminal Block	

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-640 -678 -838				2,5mm <sup>2</sup>	Earth-Terminal Block
-513 -519 -520 -523 -524 -529 -530 -533 -534 -539 to -543	500V	20A		2,5mm <sup>2</sup>	Terminal Block
-510 -547 -557 -597 -548 -558 -549 -550 -551 -552	500V	20A		2,5mm <sup>2</sup>	Terminal Block
-612 -627 -649 -912 -683	400V	10A		2,5mm <sup>2</sup>	Terminal Block
-874 -881 -883 -885	250V	16A		2,5mm <sup>2</sup>	Terminal Block
-870 -868 -876 -879	400V	16A		2,5mm <sup>2</sup>	Terminal Block
-869 -871 -875 -880 -882 -884	250V	16A		2,5mm <sup>2</sup>	Terminal Block
-622 -685 -676 -695	400V	10A		2,5mm <sup>2</sup>	Terminal Block
-616 -916 -610 -606 -686	800V	20A		2,5mm <sup>2</sup>	Terminal Block
-626 -826	800V	20A		2,5mm <sup>2</sup>	Terminal Block
-613 -915 -673 -623	250V	With Diode		2,5mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-655 (../281-410 ../281-411)				
	-615/281-412 -645/281-412 -615/281-428	250V	With variable resistor	2,5mm <sup>2</sup>	Terminal Block
281	-101 to -105 -191 -604 -601 -691 -901 to -906 -991 -992	800V	32A	4mm <sup>2</sup>	Terminal Block
	-631 -651 -678 -679 -681 -684 -685 -686 -693 -695 -993 -998	800V	32A	4mm <sup>2</sup>	Terminal Block
	-652 to -655 -663 -664 -668 -994	800V	32A	4mm <sup>2</sup>	Terminal Block
	-107 -607 -637 -907 -108 -107/999-950 -607/999-950 -637/999-950 -907/999-950			4mm <sup>2</sup>	Earth-Terminal Block
	-687 -687/999-950 -657 -657/999-950 -658			4mm <sup>2</sup>	Earth-Terminal Block
	-619 -620 -629 -630	500V	26A	4mm <sup>2</sup>	Terminal Block
	-530 -531 -532	400V	20A 2,5mm <sup>2</sup> / 25A 4mm <sup>2</sup>	4mm <sup>2</sup>	Terminal Block
	-666 -912 -683 -659 -660	400V	10A	4mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-916 -610 -656					
-624	800V	16A	4mm <sup>2</sup>	Terminal Block	
-603 -915 -673 -665 (../281-400 ../281-401 ../281-410 ../281-411)	250V	LED/Diode	4mm <sup>2</sup>	Terminal Block	
-633/281-410 -633/281-411 -635/281-492 -635/281-491 -636/281-487 -636/281-488 -635/281-489 -635/281-490	250V	LED/Diode	4mm <sup>2</sup>	Terminal Block	
-511/282-461 to -511/282-466 -512/281-413 to -512/281-418 -512/281-429 -512/281-430 -512/281-434 -512/281-501 -512/281-466 -512/281-569	250V	6,3A	4mm <sup>2</sup>	Terminal Block	
-611/281-417 -611/281-418 -611/281-541 -611/281-542	800V (max 250V determined by fuselink)	10A	4mm <sup>2</sup>	Terminal Block	
-612/281-417 -612/281-418 -612/281-541 -612/281-542	800V (max 250V determined by fuselink)	10A	4mm <sup>2</sup>	Terminal Block	
-613/281-417 -613/281-418 -613/281/541 -613/281-542	800V (max 250V determined by fuselink)	10A	4mm <sup>2</sup>	Terminal Block	
-616/281-417 -616/281-418 -616/281/541 -616/281-542	800V (max 250V determined by fuselink)	10A	4mm <sup>2</sup>	Terminal Block	
-622/281-417 -622/281-418 -622/281-541 -622/281-542	800V (max 250V determined by fuselink)	10A	4mm <sup>2</sup>	Terminal Block	
-623/281-417 -623/281-418 -623/281-541 -623/281-542	800V (max 250V determined by fuselink)	10A	4mm <sup>2</sup>	Terminal Block	

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-624 -672	800V	16A	4mm <sup>2</sup>	Terminal Block
	-940 -941 -942 -943	800V (max 250V determined by fuselink)	10A	4mm <sup>2</sup>	Terminal Block
	-120 -124 -126 -128	500V (max 250V determined by fuselink)	10A	4mm <sup>2</sup>	Terminal Block
	-122	500V	10A	4mm <sup>2</sup>	Terminal Block
282	-120 -122 -124 -124/281-424 -126 -128 -128/281-413 -128/281-417 -128/281-418 -128/281-636	500V (max 250V determined by fuselink)	10A	6mm <sup>2</sup>	Terminal Block
	-101 -102 -104 -105 -191 -601 -604 -691 -901 -902 -904 -992	800V	41A	6mm <sup>2</sup>	Terminal Block
	-133	400V	41A	6mm <sup>2</sup>	Terminal Block
	-681 -682 -684 -993 -694 -699	800V	41A	6mm <sup>2</sup>	Terminal Block
	-865 -866	500V	30A	6mm <sup>2</sup>	Terminal Block
	-811 -821	500V	30A	6mm <sup>2</sup>	Terminal Block
	-107 -607 -907 -108 -107/999-950 -607/999-950 -907/999-950 -687 -687/999-950			6mm <sup>2</sup>	Earth-Terminal Block
	-132 -136	400V	41A	6mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-131 -135 -138 -139 -140 -141				
	-695 -697	400V	30A	6mm <sup>2</sup>	Terminal Block
	-860 -870	500V	30A	6mm <sup>2</sup>	Terminal Block
283	-101 to -105 -191 -601 -604 -691 -901 -902 -904 -992	800V	76A	16mm <sup>2</sup>	Terminal Block
	-671 -672 -674	800V	76A	16mm <sup>2</sup>	Terminal Block
	-107 -607 -609 -907 -108, - 107/999-950 -607/999-950 -609/999-950 -907/999-950			16mm <sup>2</sup>	Earth-Terminal Block
	-677 -998 -677/999-950			16mm <sup>2</sup>	Earth-Terminal Block
	-113 -123	800V	76A	16mm <sup>2</sup>	Terminal Block
284	-101 -103 -104 -191 -601 -604 -691 -901 -902 -904 -992	800V	57A	10mm <sup>2</sup>	Terminal Block
	-681 -682 -684 -993	800V	57A	10mm <sup>2</sup>	Terminal Block
	-107 -607 -907 -107/999-950 -607/999-950 -907/999-950			10mm <sup>2</sup>	Earth-Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-687 -687/999-950			10mm <sup>2</sup>	Earth-Terminal Block
	-621 -624	800V	125A	10mm <sup>2</sup> /35mm <sup>2</sup>	Terminal Block
285	-1184 -1185 -1189	1000VAC/1500VDC	353A	185mm <sup>2</sup>	Terminal Block
	-1187			120mm <sup>2</sup>	Earth-Terminal Block
	-601 -604 -691	800V	125A	35mm <sup>2</sup>	Terminal Block
	-634 -635	1000V	125A	35mm <sup>2</sup>	Terminal Block
	-194 -195	1000V	232A	95mm <sup>2</sup>	Terminal Block
	-191 -995	1000V	232A	95mm <sup>2</sup>	Terminal Block
	-197/999-950			95mm <sup>2</sup>	Earth-Terminal Block
	-181 -184 -187 -183	1000V	232A	95mm <sup>2</sup>	Terminal Block
	-607 -607/999-950 -637 -637/999-950			35mm <sup>2</sup>	Earth-Terminal Block
	-197			95mm <sup>2</sup>	Earth-Terminal Block
	-134 -135	1000V	125A	35mm <sup>2</sup>	Terminal Block
	-137			35mm <sup>2</sup>	Earth-Terminal Block
	-150 -154	1000V	150A	50mm <sup>2</sup> (70mm <sup>2</sup> flexible)	Terminal Block
	-427	800V	41A	6mm <sup>2</sup>	Terminal Block
	-447	1000V	41A	6mm <sup>2</sup>	Terminal Block
	-407	1000V	57A	10mm <sup>2</sup>	Terminal Block
769	-151 -155 -156 -161 -162 to -165 -171 -175 -176	500V	28A pin/plug, 32A screwless part	4mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-181 -214 -251					
-151 -155 -156 -161 -162 to 165 -171 -175 -176 -181 -214 -215 with suffix /769-313	500V	28A pin/plug, 32A screwless part	4mm <sup>2</sup>	Terminal Block	
-182 -183 -184 -185	500V	28A pin/plug, 32A screwless part	4mm <sup>2</sup>	Terminal Block	
-182 -183 -184 -185 with suffix /769-314	500V	28A pin/plug, 32A screwless part	4mm <sup>2</sup>	Terminal Block	
-191 -192 -193 -194 -195	500V	28A pin/plug, 32A screwless part	4mm <sup>2</sup>	Terminal Block	
-191 -192 -193 -194 -195 with suffix /769-319	500V	28A pin/plug, 32A screwless part	4mm <sup>2</sup>	Terminal Block	
-223 -202 -203 -233 -213 -221 -231 -211 -201	250V	24A/32A	4mm <sup>2</sup>	Terminal Block	
-209 -219 -229 -239 with suffix /281-413	24V	0,025A	4mm <sup>2</sup>	Terminal Block	
-209 -219 -229 -239	24V	0,025A	4mm <sup>2</sup>	Terminal Block	

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

with suffix /281-434					
-208 -218 -228 -238 with suffix /281-410	250V	0,5A	4mm <sup>2</sup>	Terminal Block	
-208 -218 -228 -238 with suffix /281-411	250V	0,5A	4mm <sup>2</sup>	Terminal Block	
-222 -202 -232 -212	400V	16A	4mm <sup>2</sup>	Terminal Block	
-101 -104 -113 -115 -121 -124 -133 -135 -121/000-016 -101/022-000 -103/022-000 -114/022-000 -115/022-000 -102/021-000 -103/021-000	500V	28A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-104/021-000 -102/021-000 to -115/021- 000 -103/000-048 to -107/000- 048 -108/000-049 to -112/000- 049	500V	28A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-108/022-048 to -112/022- 048 -122/000-016	500V	28A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-602 to -615	500V	28A		Component connector	
-602 to -615 with suffix /001-000	500V	28A		Component connector	
-602 to -615 with suffix /002-000	500V	28A		Component connector	
-602 to -615 with suffix	500V	28A		Component connector	

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	/004-000				
	-603 to -607 with suffix /004/048	500V	28A		Component connector
	-608 to -615 with suffix /004/049	500V	28A		Component connector
	-632 to -645	500V	28A		Component connector
	-632 to -645 with suffix /003-000	500V	28A		Component connector
	-632 to -645 with suffix /004-000	500V	28A		Component connector
	-662 to -675	500V	28A		Component connector
	-662 to -675 with suffix /003-000	500V	28A		Component connector
	-662 to -675 with suffix /004-000	500V	28A		Component connector
	-207 -227 -237				Earth- Terminal Block
775	-642 -649	400V	24A	2,5mm <sup>2</sup>	Terminal Block
	-641	250V/400V	24A	2,5mm <sup>2</sup>	Terminal Block
	-645 -646	250V/400V	24A	2,5mm <sup>2</sup>	Terminal Block
776	-641	250V/400V	26A	4mm <sup>2</sup>	Terminal Block
	-645 -646	250V/400V	32A	4mm <sup>2</sup>	Terminal Block
	-642 -649 -651 -650	400V	32A	4mm <sup>2</sup>	Terminal Block
777	-641 -646 -645	250V/400V	32A	4mm <sup>2</sup>	Terminal Block
	-647 -648	400V	26A	4mm <sup>2</sup>	Terminal Block
	-649 -650 -652	400V	32A	4mm <sup>2</sup>	Terminal Block
780	-601 -602 -604 -992 -631 -651 -654 -993	1000V	24A	2,5mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-607 -607/999-950 -637 -640 -677 -637/999-950			2,5mm <sup>2</sup>	Earth-Terminal Block
	-613	400V	24A	2,5mm <sup>2</sup>	Terminal Block
781	-601 -604 -992 -631 -651 -993	1000V	32A	4mm <sup>2</sup>	Terminal Block
	-607 -607/999-950 -637 -637/999-950			4mm <sup>2</sup>	Earth-Terminal Block
	-613 -623 -643 -653	400V	25A	4mm <sup>2</sup>	Terminal Block
782	-601 -604 -992	1000V	41A	6mm <sup>2</sup>	Terminal Block
	-607 -607/999-950			6mm <sup>2</sup>	Earth-Terminal Block
	-613	400V	41A	6mm <sup>2</sup>	Terminal Block
783	-601 -604 -992	1000V	76A	16mm <sup>2</sup>	Terminal Block
	-607 -607/999-950			16mm <sup>2</sup>	Earth-Terminal Block
	-613 -623	400V	76A	16mm <sup>2</sup>	Terminal Block
784	-601 -604 -992	1000V	57A	10mm <sup>2</sup>	Terminal Block
	-607 -607/999-950			10mm <sup>2</sup>	Earth-Terminal Block
	-613 -623	400V	57A	10mm <sup>2</sup>	Terminal Block
826	-159 to -172	500V	32A	4mm <sup>2</sup>	Terminal Block
	-159/000-006 -160/000-006 -161/000-006	500V	32A	4mm <sup>2</sup>	Terminal Block
	-161/000-016 -159/000-016 -160/000-016			4mm <sup>2</sup>	Earth-Terminal Block
862	-552	500V	32A	4mm <sup>2</sup>	Terminal

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-1552 -2552 -562 -1562 -2562 -532 -1532 -2532 -652 -1652 -2652 -662 -1662 -2662 -632 -1632 -2632					Block
-503 -1503 -2503 -533 -1533 -2533 -593 -1593 -2593 -8503 -9503 -8533 -9533 -8593 -9593 -603 -1603 -2603	500V	32A	4mm <sup>2</sup>	Terminal Block	
-633 -1633 -2633 -693 -1693 -2693 -8603 -9603 -8633 -9633 -8693 -9693	500V	32A	4mm <sup>2</sup>	Terminal Block	
-504 -1504 -2504 -534 -1534 -2534 -594 -604 -1604 -2604	500V	32A	4mm <sup>2</sup>	Terminal Block	

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-634 -1634 -2634 -694 -1594 -2594 -8504 -9504				
	-8534 -9534 -8594 -9594 -1694 -2694 -8604 -9604 -8634 -9634 -8694 -9694	500V	32A	4mm <sup>2</sup>	Terminal Block
	-505 -1505 -2505 -525 -1525 -2525 -515 -1515 -2515 -8505 -9505 -8525 -9525 -8515 -9515 -605 -1605 -2605	500V	32A	4mm <sup>2</sup>	Terminal Block
	-625 -1625 -2625 -615 -1615 -2615 -8605 -9605 -8625 -9625 -8615 -9615	500V	32A	4mm <sup>2</sup>	Terminal Block
869	102 to -120 -132 to -142 -152 to -162 -182 to -192 -202 to -220 -232 to -242 -321	500V	24A (25A 4mm <sup>2</sup> )	2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-324 -326 -329 -301 -304 -306 -309 -331 -334 -339 -311 -314 -316 -319 -341 -344 -346 -349 -351 -354 -356 -359				
	-307 -317 -327 -328 -337 -347 -357			2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Earth- Terminal Block
870	-901 to -905 -909 -911 -912 -914 -681 to 685 -831 to -835 -839 -826	500V	24A (25A 4mm <sup>2</sup> )	2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Terminal Block
	-501 to -504 -517 -527 -508 -509 -531 to -536 -538 -539	500V	24A (25A 4mm <sup>2</sup> )	2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Terminal Block
	-551 to -554 -558 -559 -567 -577 -556	500V	24A (25A 4mm <sup>2</sup> )	2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Terminal Block
	-907 -507 -557 -537 -687			2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Earth- Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-837 -917				
	-101 to -104 -108 -109	500V	16A	2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Terminal Block
	-117 -127 -107 -1147 -1137 -137 -157			2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Earth- Terminal Block
	-131 -138 -158 -530 -151 -1138 -1139 -1131	500V	16A	2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Terminal Block
880	-901 -904 -902 -681 -684 -682 -831 -832 -834	800V	24A (25A 4mm <sup>2</sup> )	2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Terminal Block
	-907 -687			2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Earth- Terminal Block
	-961 -964 -962 -661 -664 -662	400V	24A (25A 4mm <sup>2</sup> )	2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Terminal Block
	-901 -904 -902 -681 -684 -682 -831 -832 -834 with suffix /0999-0940	800V	24A (25A 4mm <sup>2</sup> )	2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Terminal Block
	-907 -687 with suffix /0999-0940			2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Earth- Terminal Block
	-961 -964 -962 -661	400V	24A (25A 4mm <sup>2</sup> )	2,5mm <sup>2</sup> (4mm <sup>2</sup> "f")	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-664 -662 with suffix /0999-0940				
2000	-1201 to -1206 -1208 -1209 -1301 to -1306 -1308 -1309 -1401 to -1406 -1408 -1409	800V	13,5A(1mm <sup>2</sup> ) 18A (1,5mm <sup>2</sup> )	1mm <sup>2</sup> / 1,5mm <sup>2</sup> (f)	Terminal Block
	-1207 -1307 -1407			1mm <sup>2</sup> / 1,5mm <sup>2</sup> (f)	Earth- Terminal Block
2001	-1201 to -1206 -1208 -1209 -1301 to -1306 -1308 -1309 -1401 to -1406 -1408 -1409	800V	18A(1,5mm <sup>2</sup> ) / 24A(2,5mm <sup>2</sup> )	1,5mm <sup>2</sup> / 2,5mm <sup>2</sup> (f)	Terminal Block
	-1207 -1307 -1407			1,5mm <sup>2</sup> / 2,5mm <sup>2</sup> (f)	Earth- Terminal Block
	-1441	800V	18A(1,5mm <sup>2</sup> ) / 24A(2,5mm <sup>2</sup> )	1,5mm <sup>2</sup> / 2,5mm <sup>2</sup> (f)	Terminal Block
	-501 -522 to -560	500V	18A	1,5mm <sup>2</sup> / 2,5mm <sup>2</sup> (f)	Terminal Block
	-541 -549				Spacer/ seal-plate
2002	-6401 to -6406 -6408 -6409 -6301 to -6306 -6308 -6309	800V	24A(2,5mm <sup>2</sup> ) / 32A(4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
	-6407 -6307 -1207 -1307 -1407 -1707 -1807 -1907			2,5mm <sup>2</sup> /4mm <sup>2</sup>	Earth- Terminal Block
	-1201 to -1206 -1208 -1209 -1301 to -1306 -1308 -1309	800V	24A(2,5mm <sup>2</sup> ) / 32A(4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
	-1401 to -1406 -1408 -1409	800V	24A(2,5mm <sup>2</sup> )/32A(4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-1441	800V	24A(2,5mm <sup>2</sup> )/32A(4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2431 to -2433 -2401 to -2406 -2434 to -2436 -2438 -2408 -2409 -2439 -2447 -2457 -2458 -2417 -2427 -2448 -2418 -2428	500V	24A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2437 -2407 -2437/0999-0950 -2407/0999-0950			2,5mm <sup>2</sup> /4mm <sup>2</sup>	Earth-Terminal Block
-2231/007-000 -2231 to -2234 -2201 to -2204 -2206 -2236	500V	24A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2231 -2232 -2233 -2234 with suffix /0099-0000	500V	24A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2201 -2231 with suffix /0057-0000	500V	24A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2201 to -2204 -2207 -2208 -2209 with suffix /0099-0000	500V	24A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2217 -2218 -2227 -2228 -2247 -2248 -2257 -2258	500V	24A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2217 -2218 -2227 -2228 -2247	500V	24A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-2248 -2257 -2258 -2458 with suffix /0099-0000					
-2238 -2239 -2208 -2209 -2207 -2237	500V	24A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2237 -2238 -2239 with suffix /0099-0000	500V	24A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2207 -2237 With suffix /0999-0950	500V	24A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-3231 -3231/007-000 -3233 -3201 -3203 -3204 -3206 -3208 -3209 -3234 -3236 -3238 -3239	500V	24A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-3201 -3203 -3231 with suffix /0402-0000	500V	24A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-3247 -3257 -3217 -3227 -3248 -3258 -3218 -3228	500V	24A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-3228 -3258 With suffix /0403-0000	500V	24A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-3707 -3237				2,5mm <sup>2</sup> /4mm <sup>2</sup>	Earth-Terminal Block
-3707 -3237 with suffix				2,5mm <sup>2</sup> /4mm <sup>2</sup>	Earth-Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

/0999-0950					
-2201/0097-0000 -2201/0098-0000	1000VAC/1500VDC	24A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-1671 to -1676 -1661 to -1666 -1601 to -1604 -1771 -1774 -1871 to -1876 -1971 -1974	400V	16A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-1761 -1772 -1861 to -1866 -1961 -1962 -1972 -1964	400V	16A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-1671 -1672 -1674 -1771 -1772 -1774 -1871 -1872 -1874 -1971 -1972 -1974 with suffix /0401-0000	400V	16A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-1701 to -1704 -1801 to -1804 -1901 to -1904	400V	16A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2951 to -2954 -2956 -2901	400V	16A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2951 to -2954 -2956 -2958 -2959 with suffix /0400-0000	400V	16A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
-2941 -2944 -2948 -2949 -2958 -2959 -2971 to -2974 -2976 -2671 -2667 -2678	400V	16A		2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-2672 -2677 -2661 -2662 -2961 -2963					
-1662/099-000 -1664/099-000	600V	16A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1681 -1682 -1684 -1781 -1881 -1882 -1884 -1981 -1982 -1984	400V	10A/5A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1981/1000 with suffixes -0449 -0434 -0435 -0429 -0413 -0414	400V	10A/5A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1982/1000 with suffixes -0449 -0434 -0435 -0429 -0413 -0414	400V	10A/5A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1984/1000 with suffixes -0449 -0434 -0435 -0429 -0413 -0414	400V	10A/5A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-2601 -2602 -2603 -2604 -2608 -2609 -2647 -2648 -2657 -2658	500V/800V	24A(2,5mm <sup>2</sup> )/32A(4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-2607			2,5mm <sup>2</sup> /4mm <sup>2</sup>	Earth-Terminal Block	
-7114 -7111	250V	24A(2,5mm <sup>2</sup> )/32A(4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-7211 -7214					
-1611 -1612 -1614	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1611/1000 with suffixes -541 -542 -836 -867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1612/1000 with suffixes -541 -542 -836 -867			2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1614/1000 with suffixes -541 -542 -836 -867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1711 -1811 -1812 -1911 -1912 -1814 -1914	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1611 -1612 -1614 -1811 -1812 -1814 -1911 -1912 -1914 with suffix /0281-0503	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1711/1000 with suffixes -541 -542 -836 -867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1811/1000 with suffixes -541 -542 -836 -867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1812/1000 with suffixes -541 -542	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-836 -867					
-1814/1000 with suffixes -541 -542 -836 -867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1911/1000 with suffixes -541 -542 -836 -867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1912/1000 with suffixes -541 -542 -836 -867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-1914/1000 with suffixes -541 -542 -836 -867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-0911 -0912 -0914	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-0911/1000 with suffixes -0541 -0542 -0836 -0867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-0912/1000 with suffixes -0541 -0542 -0836 -0867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-0914/1000 with suffixes -0541 -0542 -0836 -0867	250V	6,3A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-2611/1000 with suffixes -0541 -0542 -0836 -0867	250V	6,3A (fuse) / 28A lower level (4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	
-2612/1000 with suffixes -0541 -0542	250V	6,3A (fuse) / 28A lower level (4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block	

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-0836 -0867				
	-2614/1000 with suffixes -0541 -0542 -0836 -0867	250V	6,3A (fuse) / 28A lower level (4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
	-2617/1000 with suffixes -0541 -0542 -0836 -0867	250V	6,3A (fuse) / 28A lower level (4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
	-4127 -4157 -4111 -4141 -4116 -4146 -4101 -4131 -4136 -4106	800V	20A(2,5mm <sup>2</sup> )/25A(4mm <sup>2</sup> )	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
	-1549 -1568	400V	16A	2,5mm <sup>2</sup>	Terminal Block
	-549 -541				Spacer for terminal block
	-511 -501 -552 to -560	500V	24A	2,5mm <sup>2</sup> /4mm <sup>2</sup>	Terminal Block
2003	-7642 -7649	400V	32A	4mm <sup>2</sup>	Terminal Block
	-7646 -7645 -7641	250V / 400V	32A	4mm <sup>2</sup>	Terminal Block
2004	-1201 to -1206 -1208 -1209 -1301 to -1306 -1308 -1309 -1401 to -1406 -1408 -1409	800V	32A(4mm <sup>2</sup> )/41A(6mm <sup>2</sup> )	6mm <sup>2</sup>	Terminal Block
	-1207 -1307 -1407			6mm <sup>2</sup>	Earth- Terminal Block
	-501 -549 -522 to -555	800V	32A(4mm <sup>2</sup> )/41A(6mm <sup>2</sup> )	6mm <sup>2</sup>	Terminal Block
2005	-7642 -7649	250V / 400V	36A	6mm <sup>2</sup>	Terminal Block
	-7646 -7645	250V / 400V	36A	6mm <sup>2</sup>	Terminal Block
2006	-1201 to -1206	800V	41A(6mm <sup>2</sup> ) /	10mm <sup>2</sup>	Terminal

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

-1208 -1209 -1301 to -1306 -1308 -1309		57A(10mm <sup>2</sup> )		Block
-1207 -1307			10mm <sup>2</sup>	Earth-Terminal Block
-7114 -7111	250V	41A(6mm <sup>2</sup> ) / 57A(10mm <sup>2</sup> )	10mm <sup>2</sup>	Terminal Block
-1601 to -1604 -1661 to -1664 -1671 to-1674	800V	30A	6mm <sup>2</sup>	Terminal Block
-1671 to-1674 with suffix /0400-0000	800V	30A	6mm <sup>2</sup>	Terminal Block
-1671 to-1674 with suffix /0401-0000	800V	30A	6mm <sup>2</sup>	Terminal Block
-1671 with suffixes /1000-848 /1000-849 /1000-850 /1000-851	800V	25A	6mm <sup>2</sup>	Terminal Block
-1681 to -1684	500V	25A	6mm <sup>2</sup>	Terminal Block
-1681 with suffixes /1000-429 /1000-449 /1000-413 /1000-434 /1000-414 /1000-435	800V	10A	6mm <sup>2</sup>	Terminal Block
-1611 to -1614 -1621 to -1624 -1631 to -1634	800V	10A	6mm <sup>2</sup>	Terminal Block
-1621 with suffixes /1000-541 /1000-542 /1000-836 /1000-859 /1000-867	800V	10A	6mm <sup>2</sup>	Terminal Block
-1622 with suffixes /1000-541 /1000-542 /1000-836 /1000-859 /1000-867	800V	10A	6mm <sup>2</sup>	Terminal Block
-1623 with suffixes /1000-541 /1000-542 /1000-836	800V	10A	6mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

/1000-859 /1000-867					
-1624 with suffixes /1000-541 /1000-542 /1000-836 /1000-859 /1000-867	800V	10A	6mm <sup>2</sup>	Terminal Block	
-1631 with suffixes /1000-541 /1000-542 /1000-836 /1000-859 /1000-867 /1099-541 /1099-542 /1099-836 /1099-859 /1099-867 /0099-0000	800V	10A	6mm <sup>2</sup>	Terminal Block	
-1632 with suffixes /1000-541 /1000-542 /1000-836 /1000-859 /1000-867 /1099-541 /1099-542 /1099-836 /1099-859 /1099-867 /0099-0000	800V	10A	6mm <sup>2</sup>	Terminal Block	
-1633 with suffixes /1000-541 /1000-542 /1000-836 /1000-859 /1000-867 /1099-541 /1099-542 /1099-836 /1099-859 /1099-867 /0099-0000	800V	10A	6mm <sup>2</sup>	Terminal Block	
-1634 with suffixes /1000-541 /1000-542 /1000-836 /1000-859 /1000-867 /1099-541 /1099-542	800V	10A	6mm <sup>2</sup>	Terminal Block	

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	/1099-836 /1099-859 /1099-867 /0099-0000				
	-911 with suffixes /1000-541 /1000-542 /1000-836 /1000-867	800V	10A	6mm <sup>2</sup>	Terminal Block
	-921 with suffixes /1000-541 /1000-542 /1000-836 /1000-867 /1000-859	800V	10A	6mm <sup>2</sup>	Terminal Block
	-8601 -8604 -8664 -8661 -8671 -8674	800V	10A	6mm <sup>2</sup>	Terminal Block
2007	-8801 -8804 -8901 -8911 -8831	500V	41A	6mm <sup>2</sup>	Terminal Block
	-8811 -8821	500V	30A	6mm <sup>2</sup>	Terminal Block
	-8801 -8804 -8831 with suffix /0036-0000 /0040-0000 /0041-0000 /0043-0000 /0044-0000 /0045-0000 /0046-0000 /0049-0000	500V	41A	6mm <sup>2</sup>	Terminal Block
	-8807 -8907			6mm <sup>2</sup>	Earth-Terminal Block
	-8811 with suffix /0036-0000 /0040-0000 /0041-0000 /0043-0000 /0044-0000 /0045-0000 /0046-0000 /0049-0000 /0000-0005 /0000-0009	500V	30A	6mm <sup>2</sup>	Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-8821 with suffix /0036-0000 /0040-0000 /0041-0000 /0043-0000 /0044-0000 /0045-0000 /0046-0000 /0049-0000 /0000-0014	500V	30A	6mm <sup>2</sup>	Terminal Block
	-8911 -8921	500V	30A	6mm <sup>2</sup>	Terminal Block
2010	-1201 to -1206 -1208 -1209 -1301 to -1306 -1308 -1309	800V	57A(10mm) / 76A(16mm <sup>2</sup> )	10mm <sup>2</sup> / 16mm <sup>2</sup>	Terminal Block
	-1207 -1307			10mm <sup>2</sup> / 16mm <sup>2</sup>	Earth-Terminal Block
2016	-1201 to -1206 -1208 -1209 -1301 to -1306 -1308 -1309	800V	76A (16mm <sup>2</sup> )	16mm <sup>2</sup> (25mm <sup>2</sup> "f")	Terminal Block
	-1207 -1307 -7607			16mm <sup>2</sup> (25mm <sup>2</sup> "f")	Earth-Terminal Block
	-7601 -7604	800V	76A (16mm <sup>2</sup> )	16mm <sup>2</sup> (25mm <sup>2</sup> "f")	Terminal Block
	-7111 -7114 -7711 -7714	250V	76A (16mm <sup>2</sup> )	16mm <sup>2</sup> (25mm <sup>2</sup> "f")	Terminal Block
2020	-1201 -1204 -1401 -1404 -2231 to -2233 -2201 to -2204 -2247 -2257 -2217 -2227	500V	13,5A	1mm <sup>2</sup>	Terminal Block
	-2238 -2208 -2239 -2209	500V	13,5A	1mm <sup>2</sup>	Terminal Block
	-1207 -1407			1mm <sup>2</sup>	Earth-Terminal Block
	-2237 -2207			1mm <sup>2</sup>	Earth-Terminal Block

Job Id: **262.1-022472-1**  
 Certificate No: **TAE00001V2**

	-102 to -115 -161 -164 -181 -184 -202 to -215 -171 -174 -261 -264 -167 -187 -267 -281 -284 -287	500V	13,5A	1mm <sup>2</sup>	Terminal Block
2022	-1301 -1304 -1401 -1404 -2231 to -2234 -2201 to -2204 -2247 -2257 -2217 -2227 -2238 -2208 -2239 -2209	690V	32A / 28A / 24A	4mm <sup>2</sup>	Terminal Block
	-1307 -1407 -2237 -2207			4mm <sup>2</sup>	Earth-Terminal Block
	-2237/0427-0000			4mm <sup>2</sup>	Earth-Terminal Block
	-2207/027-0000			4mm <sup>2</sup>	Earth-Terminal Block
	-101 to -115 -161 -164 -171 -174 -181 -184 -167 -177 -187	690V	32A / 28A	4mm <sup>2</sup>	Terminal Block

**Name and Place of Manufacture**

WAGO Kontakttechnik GmbH & CO.KG  
 Hansastrasse 27  
 32423 Minden  
 Germany

WAGO Kontakttechnik GmbH & CO.KG  
 Waldstrasse 1  
 99706 Sondershausen  
 Germany

Job Id: **262.1-022472-1**  
Certificate No: **TAE00001V2**

WAGO Contact SA  
Zone Industrielle C  
Case postale 168  
1564 Domdidier  
Switzerland

WAGO ELWAG SP Z OO  
UL Piekna 58A  
50-506 Wroclaw  
Poland

WAGO & Controls (India) LTD  
C-27 , Sector-58 , Phase-III  
Noida UP201301  
India

WAGO Electronic (Tianjin) Co LTD  
2 ND FL  
WU Quing Development Area  
83 RD RD  
Tianjin  
China

### **Application/Limitation**

Terminations in accordance with the manufacturer's instructions.  
For use inside switchboards or enclosures.

### **Type Approval documentation**

#### **Tests carried out**

EN 61984:2001  
EN 60998-2-2:2004  
EN 60998-1:2004  
IEC 60947-7-4:2013  
EN 60947-7-1:2009  
Vibration test in accordance with DNVGL-CG-0339 class A.

#### **Marking of product**

Wago - Type Designation - Voltage - Cross-section.  
Name/code of manufacturing site at product or packing only.  
Wago, MCS (Multi connecting system) and cross-section.

#### **Periodical assessment**

The scope of the periodical assessment is to verify that the conditions stipulated for the type are complied with, and that no alterations are made to the product design or choice of systems, software versions, components and/or materials.

The main elements of the assessment are:

- Ensure that type approved documentation is available
- Inspection of factory samples, selected at random from the production line (where practicable)
- Review of production and inspection routines, including test records from product sample tests and control routines
- Ensuring that systems, software versions, components and/or materials used comply with type approved documents and/or referenced system, software, component and material specifications
- Review of possible changes in design of systems, software versions, components, materials and/or performance, and make sure that such changes do not affect the type approval given
- Ensuring traceability between manufacturer's product type marking and the type approval certificate

Periodical assessment is to be performed at least every second year and at renewal of this certificate.

END OF CERTIFICATE