

W AUTOMAT BUSBARS

Technical Features ;

- The conductor is 100% copper
- Isolation section is high impact resistant hard PVC material
- UL94V0 flammability standard
- Insulation support on the connection surface
- Insulation support with detachable side cover
- Production in metered length, gives the possibility to use it according to the number of desired modules

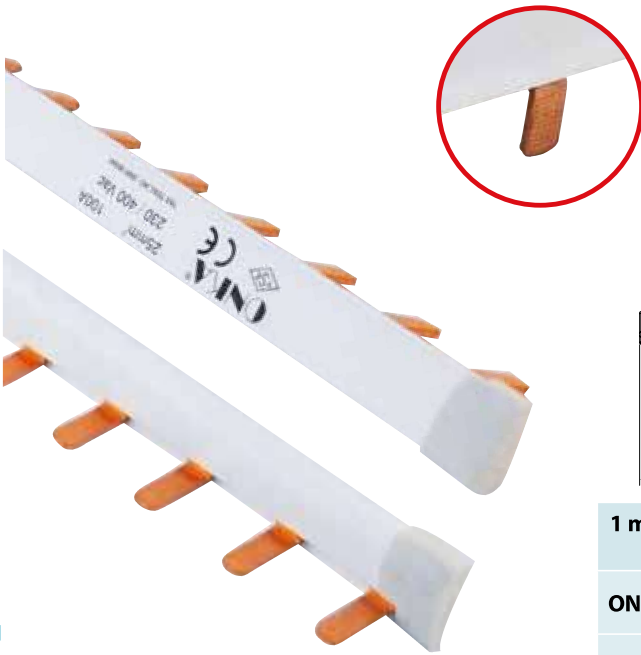
Range of Products;

- 1- Phase W Automat Busbars
- 2- Phase W Automat Busbars
- 3- Phase W Automat Busbars
- 3- Phase + Neutral W Automat Busbars
- Insulated engine protection bars (63 Amperes)
- Monophase W otomate bar, pin type (2 mm)
- (L1+N, L2+N, L3+N) W automat busbars, (80 A)
- Modular power connectors



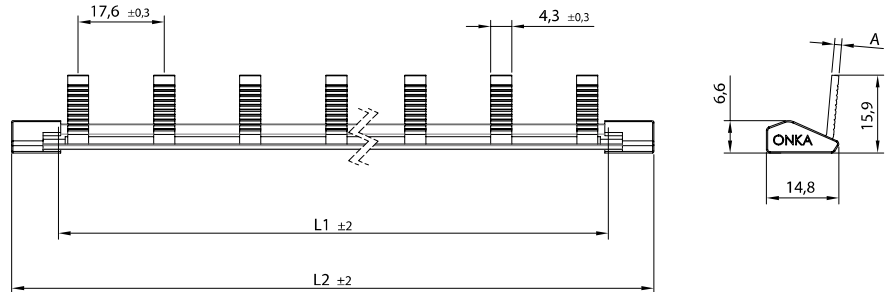
W AUTOMAT BUSBARS

1-PHASE W AUTOMAT BUSBARS



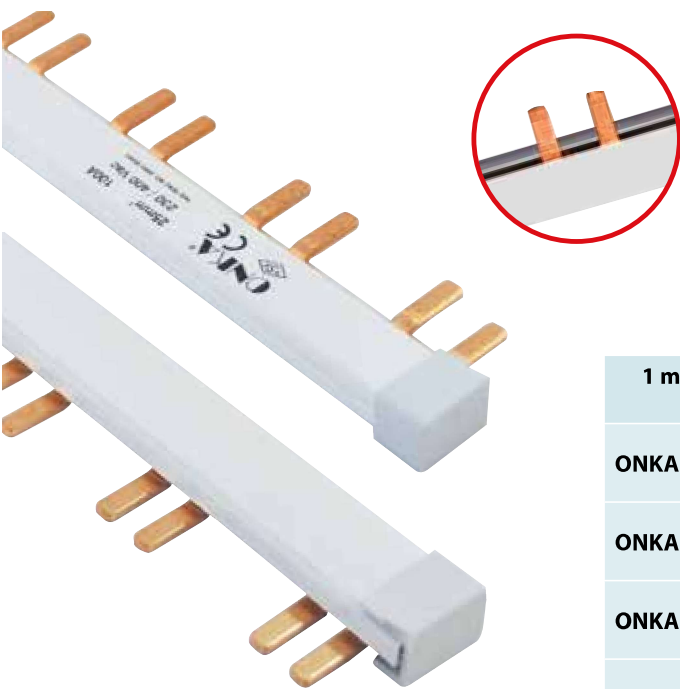
Code: 3000

MATERIAL	
Material	Electrolitic Copper
Isolation	PVC
Conductivity Coefficient	56ms/m

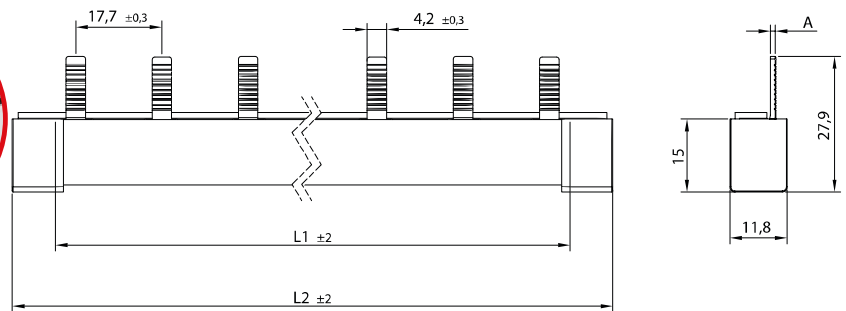


1 mm Cu 80 A CODE	1.5 mm Cu 100 A CODE	2 mm Cu 125 A CODE	MODUL	L1 (mm)	L2 (mm)	PCS BOX
ONKA-3006	ONKA-3001	ONKA-3011	12	199	219	50
ONKA-3007	ONKA-3002	ONKA-3012	18	304	324	50
ONKA-3008	ONKA-3003	ONKA-3013	24	409	429	50
ONKA-3009	ONKA-3004	ONKA-3014	30	514	534	50
ONKA-3010	ONKA-3005	ONKA-3015	56	970	990	50
ONKA-3000	Plastic Covers of Busbars					100

2-PHASE W AUTOMAT BUSBARS

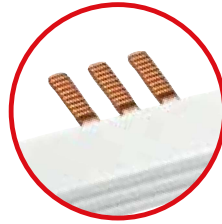
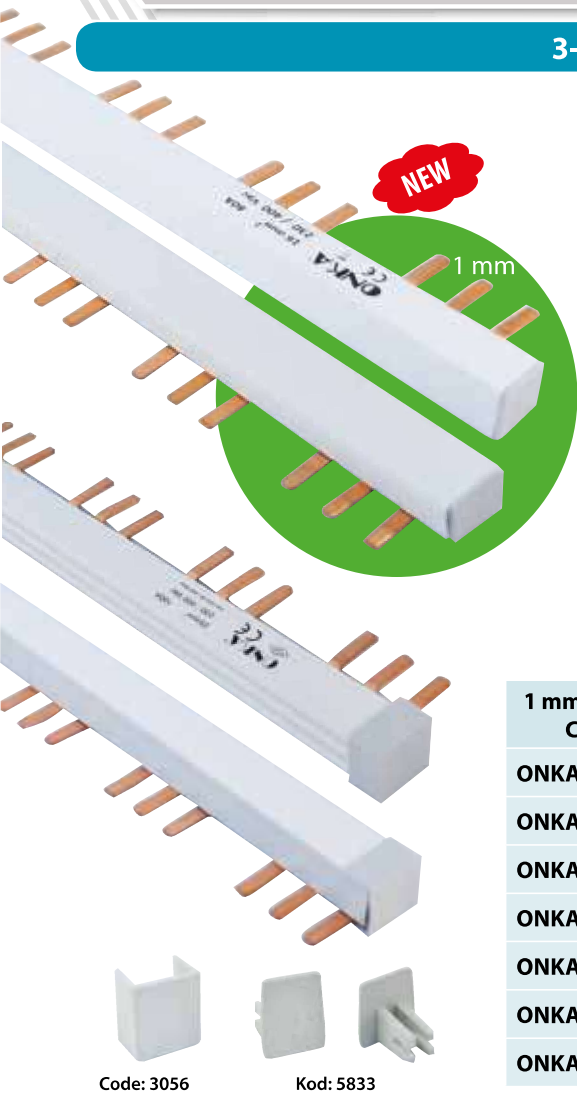


Code: 3026

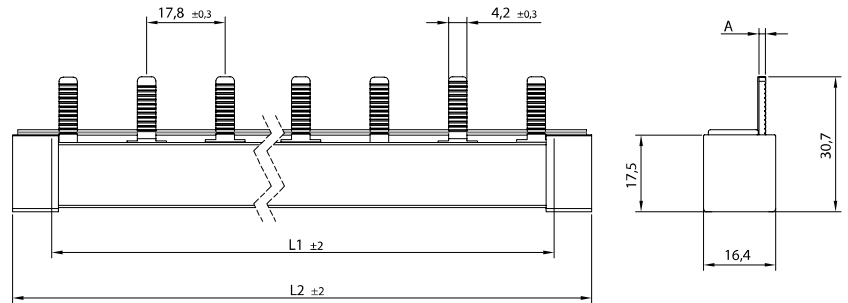


1 mm Cu 80 A CODE	1.5 mm Cu 100 A CODE	MODUL	L1 (mm)	L2 (mm)	PCS BOX
ONKA - 3021	ONKA - 3031	6	199	219	30
ONKA - 3022	ONKA - 3032	9	304	324	30
ONKA - 3023	ONKA - 3033	12	409	429	30
ONKA - 3024	ONKA - 3034	15	514	534	30
ONKA - 3025	ONKA - 3035	28	970	990	30
ONKA - 3026	Plastic Covers of Busbars				100

3-PHASE W AUTOMAT BUSBARS

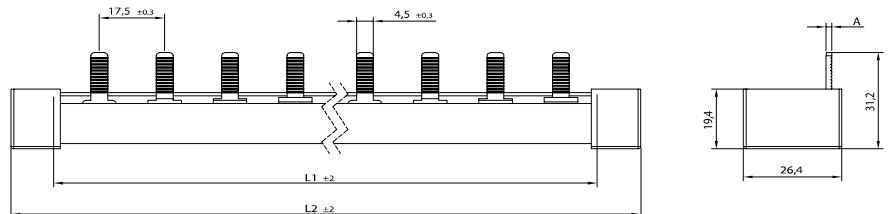
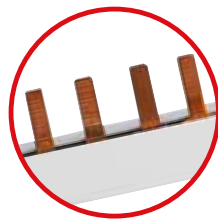


MATERIAL	
Material	Electrolitic Copper
Isolation	PVC
Conductivity Coefficient	56ms/m



1 mm Cu 80 A CODE	1.5 mm Cu 100 A CODE	2 mm Cu 125 A CODE	MODUL	L1 (mm)	L2 (mm)	PCS BOX
ONKA-3041	ONKA-3051	ONKA-3066	4	199	219	30
ONKA-3042	ONKA-3052	ONKA-3067	6	304	324	30
ONKA-3043	ONKA-3053	ONKA-3068	8	409	429	30
ONKA-3044	ONKA-3054	ONKA-3069	10	514	534	30
ONKA-3045	ONKA-3055	ONKA-3070	20	1040	1060	25
ONKA-3056	Plastic Covers of Busbars (1,5 - 2 mm)					100
ONKA-5833	1 mm Plastic Covers of Busbars (1 mm)					100

3-PHASE + NOTR W AUTOMAT BUSBARS



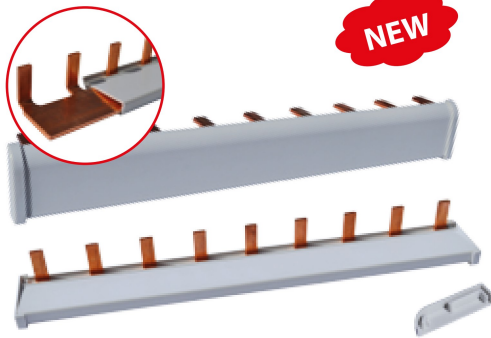
1.5 mm Cu 100 A CODE	MODUL	L1 (mm)	L2 (mm)	PCS/BOX
ONKA-3058	4	286	306	16
ONKA-3059	8	550	570	16
ONKA-3060	14 (1 m)	970	990	16
ONKA-3057	Plastic Covers of Busbars			100

INSULATED ENGINE PROTECTION BARS (63 AMPERES)

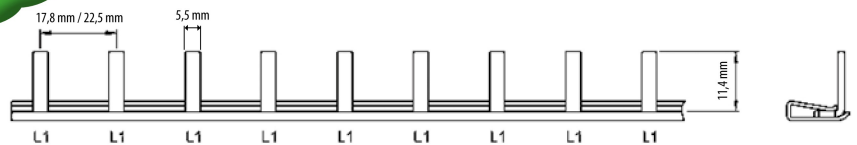


CODE	DESCRIPTIONS	BOX PCS
ONKA-MSVG54-14-2	Engine Protection Bar, Double Module, Tread Width 45 + 9 = 54 mm	1
ONKA-MSVG54-14-4	Engine Protection Bar, Quart Module, Tread Width 45 + 9 = 54 mm	1
ONKA-MSVG54-14-5	Engine Protection Bar, Quin Module, Tread Width 45 + 9 = 54 mm	1
ONKA-MSVG45-14-3	Engine Protection Bar, Triple Module, With No Space, Tread Width 45 mm	1
ONKA-MSVG45-14-4	Engine Protection Bar, Quart Module, With No Space, Tread Width 45 mm	1

MONOPHASE 1500 VDC W OTOMATE BAR, NEEDLE TYPE (2 mm)

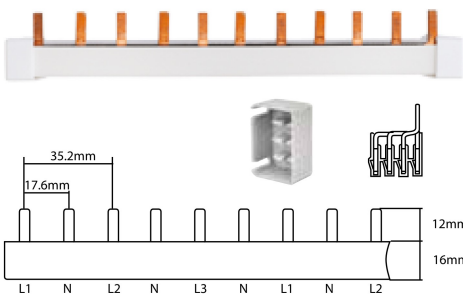


For Solar Systems



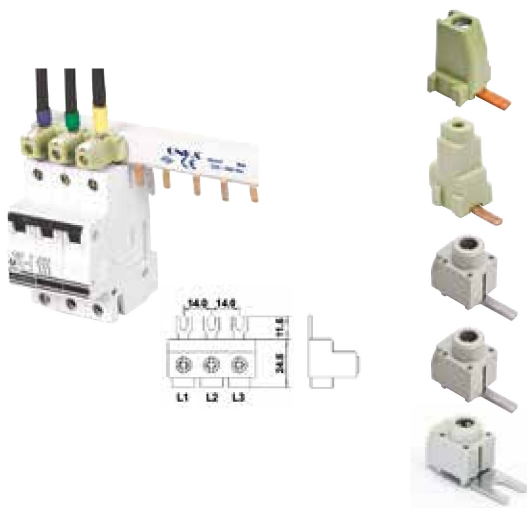
CODE	DESCRIPTIONS	BOX PCS
FTG-6905S-06TE-EK	1-phase, pin, 35 mm ² , 6 mod, 17,8 mm pin pitch, 90°	1
FTG-6905S-08TE-EK	1-phase, pin, 35 mm ² , 8 mod, 17,8 mm pin pitch, 90°	1
FTG-6905S-CY	1-phase, pin, 35 mm ² , 57 mod, 17,8 mm pin pitch, 90°	1
FTG-6907S-06TE-EK	1-phase, pin, 35 mm ² , 6 mod, 22,5 mm pin pitch, 90°	1
FTG-6907S-08TE-EK	1-phase, pin, 35 mm ² , 8 mod, 22,5 mm pin pitch, 90°	1
FTG-6907S-CY	1-phase, pin, 35 mm ² , 44 mod, 22,5 mm pin pitch, 90°	1
FTG-A61	Plastic Cover	1

(L1+N, L2+N, L3+N) W AUTOMAT BUSBARS, (80 A)



CODE	DESCRIPTIONS	BOX PCS
FTG-4S16L54A0A0N-01	L1 + N, L2 + N, L3 + N ... 13 MODULES 1mt	1
FTG-A2	Plastic Covers of Busbars	1

MODULAR POWER CONNECTORS



CODE	DESCRIPTIONS	BOX PCS
ONKA-	Modular (Power) Connectors No.1 (2.5 - 10 mm ²)	150
ONKA-3065	Modular (Power) Connectors No.2 (16 - 25 mm ²)	100
FTG-802/115 S	No.2 (6 - 25 mm ²)	30
FTG-802/215 S	No.3 (6 - 50 mm ²)	25
FTG-802/114	No.2 (6 - 25 mm ²) Fork Type	25
FTG-MSV GE 1-14	No.2 (6 - 25 mm ²) Fork Type , Triple (L1,L2,L3)	1