

**BUSBAR BBT**  
SAVE30 Electric System  
*Mobile Busbar*



Polar Vista International Co., Ltd.



Solarvista™ SAVE30™ BUSBAR LED

## Polar Vista International Co., Ltd.

As a pioneer in the field of distribution, Polarvista International Co., Ltd. has always been committed to bring you innovative ideas and technology for plant power supply, and flexible, safe, aesthetic and energy-saving distribution technology and a number of national patent products are widely providing services for major garment enterprises, electronic companies, large-sized shopping malls, exhibition hall and other places. The company provides lighting-and-distribution busway and cable bridges with aluminum alloy or steel structure, and professional engineering team bring you satisfied services, to build a harmonious and perfect plant distribution layout for you.

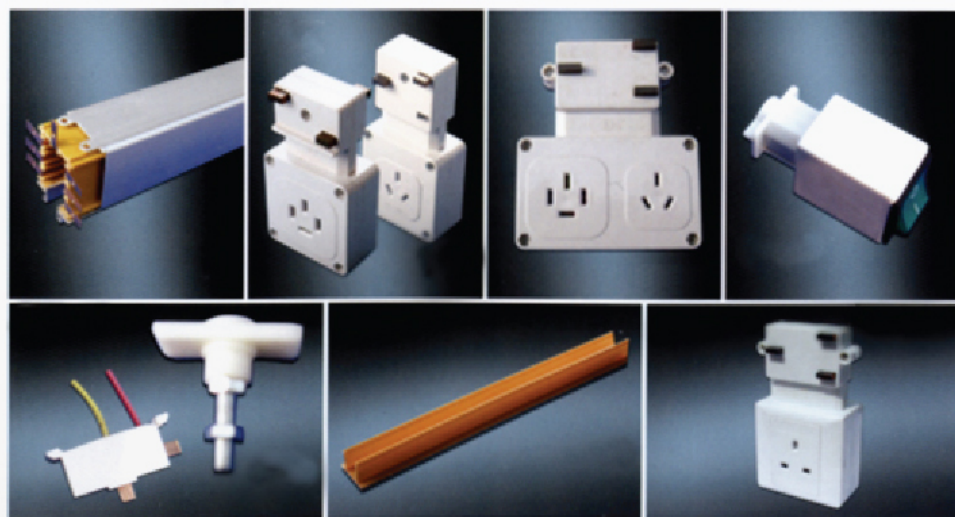
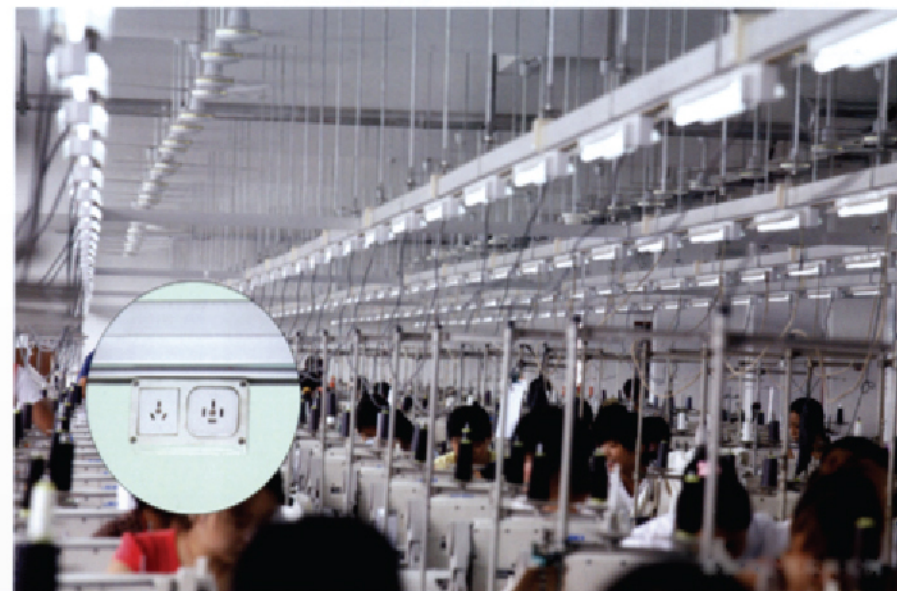
### PRODUCTS CONTENTS

- ☐ Multi-polar Lighting bus series
- ☐ Lighting bus
- ☐ Mobile Busbar
- ☐ Aluminum Alloy distribution lighting trunking
- ☐ Small-sized distribution bus
- ☐ Main Power bridge and leakage distribution box in each work group





multi-polar lighting bus is with aluminum shell and engineering plastic inner tube, which is a small-sized multifunctional bus for dynamic power supply, lighting power supply and hanging lamp. In its slot, there are seven conductors, of which the lower four polar conductors are used for three – phase driving force and the upper three polar conductors are used for lighting or single-phase driving force, installed with three-phase socket, single-phase socket, three-phase and single-phase combined socket and other parts. This product is applied in garment factories, electronic factories and other labor-intensive industries, and it is safe, aesthetic, simple to install, flexible supply points, convenient to hang lamps, and easy to maintain, assemble and disassemble.



### Technical performance

- ☐ This product implements standard GB7251.2-2006 Low-voltage switchgear and controlgear assemblies- Part-2: Particular requirements for busbar trunking systems (busways)
- ☐ Rated voltage: AC220V/380V (50HZ)
- ☐ Rated current: 30A
- ☐ Dielectric property: 2500V, 3750V in one minute without a breakdown or flashover phenomenon
- ☐ Shell protection level : IP20
- ☐ Insulation resistance: >20MΩ





Busbar Turnking System



**SLIDING HANGER  
GALVANIZED  
PVIA-1007**



**SLIDING CAP  
PVIA-1008**



**ENTER FEED UNIT  
PVIC-1000**



**FIXED POINT CLAMP  
GALVANIZED  
PVIA-1037**

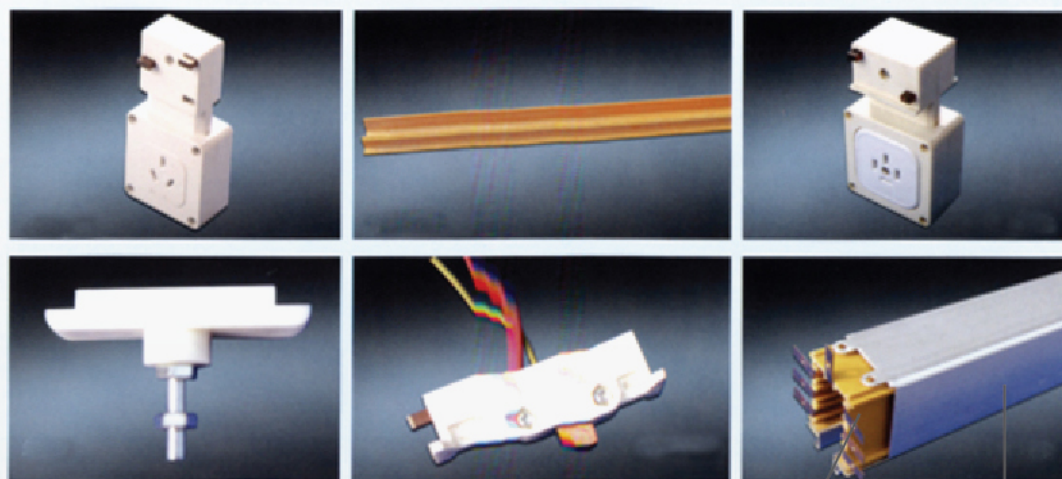


**BUSBAR BBT**  
SAVE30 Electric System

multi-polar lighting bus is with aluminum shell and engineering plastic inner tube, which is a small-sized multifunctional bus for dynamic power supply, lighting power supply and hanging lamp, In its slot, there are seven conductors, of which the lower four polar conductors are used for three – phase driving force and the upper three polar conductors are used? for lighting or single-phase driving force, installed with three-phase socket, single-phase socket, three-phase and single-phase combined socket and other parts. This product is applied in garment factories, electronic factories and other labor-intensive industries, and it is safe, aesthetic, simple to install, flexible supply points, convenient to hang lamps, and easy to maintain, assemble and disassemble.

### Technical performance

- ☐ This product implements standard GB7251.2-2006 Low-voltage switchgear and controlgear assemblies- Part-2: Particular requirements for busbar trunking systems (busways)
- ☐ Rated voltage: AC220V/380V (50HZ)
- ☐ Rated current: 30A
- ☐ Dielectric property: 2500V, 3750V in one minute without a breakdown or flashover phenomenon
- ☐ Shell protection level : IP20
- ☐ Insulation resistance:>20MΩ



**COPPER  
ALUMINIUM  
PVIC-3001**

**HOUSING  
ALUMINIUM  
PVA 1021**





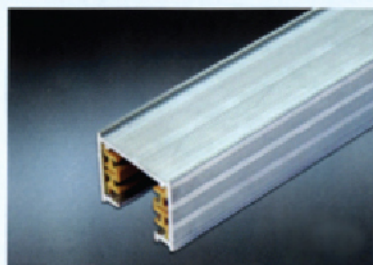
**DEMO SWITCH  
& CONNECTOR**

**MOBILE SWITCH  
PVIA-1058**

**MOBILE CONNECTOR  
PVIA-1057**



Busbar Turnking System



**PVIA-OU987**



**PVIA-SU999**



**PVIA-SW980**



**PVIA-1037**



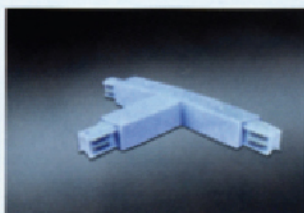
**PVIA-NU956**



**PVIA-OU988**



**PVIA-LJ566**



**PVIA-TJ589**



**PVIA-SJ599**



**PVIA-EU965**





Mobile Busbar is a small-sized slipping power supply device with aluminum alloy, which is mainly applied in cutting p lines and small-sized mobile electronical devices. The product is compact, aesthetic, safe and widely used in cutting lines and figure printing machines of garment enterprises throughout many places.

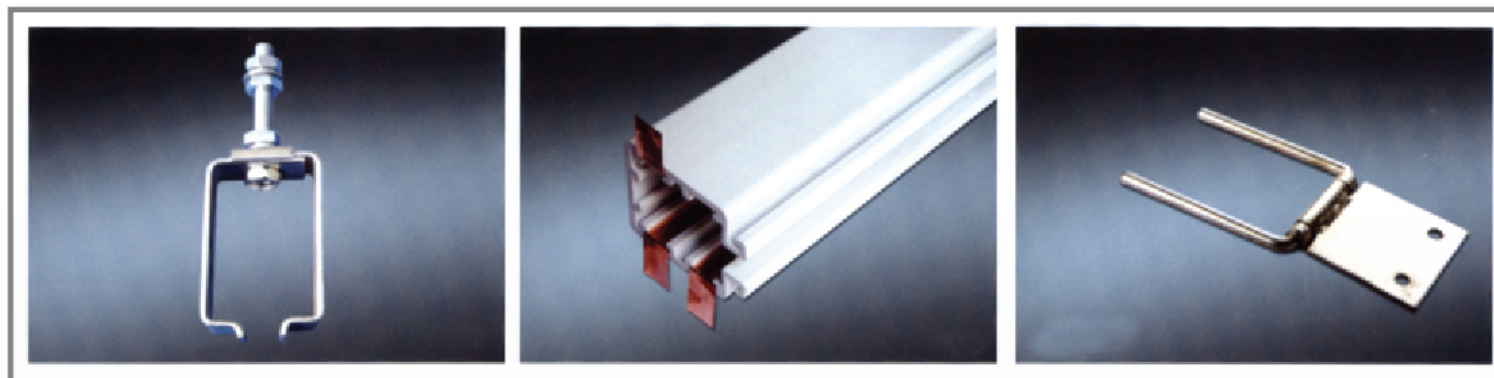


**SINGLE & THREE PHASE CONNECTOR**

### Technical performance

- ☐ This product implements standard GB7251.2-2006 Low-voltage switchgear and controlgear assemblies- Part-2: Particular requirements for busbar trunking systems (busways)
- ☐ Rated voltage: AC220V/380V (50HZ)
- ☐ Rated current: 30A
- ☐ Dielectric property: 2500V, 3750V in one minute without a breakdown or flashover phenomenon
- ☐ Shell protection level : IP20
- ☐ Insulation resistance:>20MΩ





**FIXED POINT CLAMP  
GALVANIZED  
PVIA-1038**

**HOUSING  
ALUMINIUM  
PVA 1022**

**SS HOOK  
PVA 1032**



**CONNECTOR  
PVIA 1099**



**Busbar Turnking System**

**Dhaka Office :**

House#14/C, Road#95, 5th floor,  
Gulshan-2, Dhaka, Bangladesh.  
Tel/Fax: +88 02 8881503.

**Hong Kong Office :**

Room: 1208, Kai Tak Commercial  
Building, 317-319, Des Voeux Road  
Central Hong Kong.  
Tel: +85231758750, Fax: +85231758751