



Stegleiter Rail Section

11000-__	L=1000 mm	Isolator klar / Insulator clear
11000-__B	L=1000 mm	Isolator blau / Insulator blue
11000-__G	L=1000 mm	Isolator grün / Insulator green
11000-__R	L=1000 mm	Isolator rot / Insulator red
11500-__	L=1500 mm	Isolator klar / Insulator clear
11500-__B	L=1500 mm	Isolator blau / Insulator blue
11500-__G	L=1500 mm	Isolator grün / Insulator green
11500-__R	L=1500 mm	Isolator rot / Insulator red
11800-__	L=1800 mm	Isolator klar / Insulator clear
11800-__B	L=1800 mm	Isolator blau / Insulator blue
11800-__G	L=1800 mm	Isolator grün / Insulator green
11800-__R	L=1800 mm	Isolator rot / Insulator red



Linienverbinder Straight Connectors

11001-11	Leitend, 1-Paar (zur Verbindung d. Stegleiter) Conductive, 1-pair (for connecting of rail sections)
11001-00	Isolierend, 1-Paar (zur Stromunterbrechung bei mehreren Einspeisungen) Non-conductive, 1-pair (for interruption of current of a number of power feeds)



Kontaktstecker Contact Connectors

11011-11	Leitend, 1-Paar zu Stangen- und Kabelmitteleinsp. sowie Winkelverbinder Conductive, 1-pair for stem and power feed hubs and also connecting hubs
11011-00	Isolierend, 1-Paar zu Stangen- und Kabelmitteleinsp. sowie Winkelverbinder Non-conductive, 1-pair for stem and power feed hubs and also connecting hubs



Universalumlenker Universal Connectors

11002-__	Horizontal + vertikal einstellbar (90-180 Grad) Horizontal + vertical adjustable (90-180 degrees)
-----------------	--



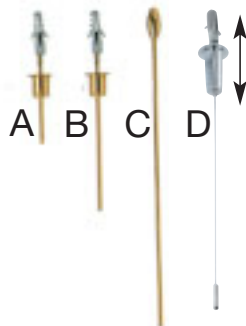
Endstück End Piece

11003-__	Abschluss für Stegleiter Termination for rail section
-----------------	--



Endstück Rail Termination

11003-00	Kunststoff schwarz, 1- Paar Black plastic for rail section, 1- pair
-----------------	--



Stangenabhängung Stem Mounts

11005-__	a) L = 56 mm
11025-__	b) L = 250 mm (kürzbar) (may be cut to any length)
11050-__	b) L = 500 mm (kürzbar)(may be cut to any length)
11100-__	b) L = 1000 mm (kürzbar)(may be cut to any length)
11420-__	c) Verlängerung 1000 mm für Stangenabhängung extension, 1000 mm for stem mount

Seilabhängung Cable Suspension

11200-__	d) L = 2000 mm (kürzbar) (may be cut to any length)
11400-__	d) L = 4000 mm (kürzbar) (may be cut to any length)



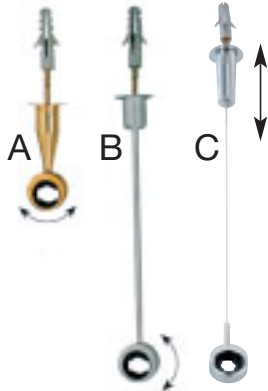
Schienenbefestigung Suspension Tab

11004-__	für Stangen- und Seilabhängung for stem mount and cable suspension
-----------------	---



Winkelverbinder
Connecting Hub

- 11060-__** 6x60 Grad für Stangen- und Seilabhangung
6x60 degrees for stem mount and cable
- 11045-__** 8x45 Grad fur Stangen- und Seilabhangung
8x45 degrees for stem mount and cable

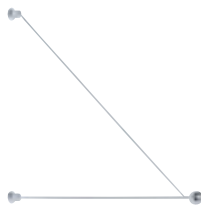


Stangenabhangung mit
Befestigung drehbar
Stem Multiple
Attitude Tab

- 11006-__** a) L = 56 mm (kurzbar) (may be cut to any length)
- 11026-__** b) L = 250 mm (kurzbar) (may be cut to any length)
- 11051-__** b) L = 500 mm (kurzbar) (may be cut to any length)
- 11110-__** b) L = 1000 mm (kurzbar) (may be cut to any length)

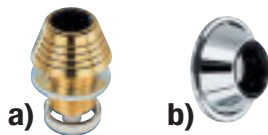
Seilabhangung mit
Befestigung drehbar
Cable Multiple
Attitude Tab

- 11210-__** c) L = 2000 mm (kurzbar) (may be cut to any length)
- 11410-__** c) L = 4000 mm (kurzbar) (may be cut to any length)



Wandausleger
Wall support

- 11211-__** L = 500 mm (kurzbar) (may be cut to any length)



a) Stegleiterdurchfuhrung
Wall/Floor passage con-
nector

- 12004-__** a) Stegleiterdurchfuhrung
Wall/Floor passage connector

b) Blende fur Stegleiter
Cover for track

- 12002-__** b) Blende fur Stegleiter
Cover for track



Baldachin
Surface Feed Cover

- 12001-__** fur samtliche Einspeisungen mit externem Trafo
for all power feeds with external transformer



Endeinspeisung
End Power Feed

inkl. transparenter, isolierter, verzinnter Kupferzwillingslitze 2x4mm²
including transparent, non-conductive, tin-coated copper twin strands
4mm²

- 12006-__** L = 600 mm(kurzbar) (may be cut to any length)
- 12020-__** L = 2000 mm(kurzbar) (may be cut to any length)



Kabelmitteleinspei-
sung 2x180 Grad
Power Feed,
Hub 2x180 Degrees

Fur Stangen- und Seilabhangung inkl. transparenter, isolierter, verzinnter
Kupferzwillingslitze 2x4mm²
For stem mount and cable suspension including transparent,
non-conductive, tin-coated copper twin strands 4mm²

- 12206-__** L = 600 mm(kurzbar) (may be cut to any length)
- 12220-__** L = 2000 mm(kurzbar) (may be cut to any length)



Kabelmitteleinspeisung 6x60 Grad
Power Feed,
Hub 6x60 Degrees

Für Stangen- und Seilabhängung inkl. transparenter, isolierter, verzinnter Kupferwillingslitze 2x4mm²
For stem mount and cable suspension including transparent, non-conductive, tin-coated copper twin strands 4mm²

12606- L = 600 mm (kürzbar) (may be cut to any length)
12620- L = 2000 mm (kürzbar) (may be cut to any length)



Kabelmitteleinspeisung 8x45 Grad
Power Feed,
Hub 8x45 Degrees

Für Stangen- und Seilabhängung inkl. transparenter, isolierter, verzinnter Kupferwillingslitze 2x4mm²
For stem mount and cable suspension including transparent, non-conductive, tin-coated copper twin strands 4mm²

12806- L = 600 mm (kürzbar) (may be cut to any length)
12820- L = 2000 mm (kürzbar) (may be cut to any length)



Stangenmitteleinspeisung 2x180 Grad
Power Stem, Hub
2x180 Degrees

12224- L = 56 mm
12225- L = 250 mm (kürzbar) (may be cut to any length)
12250- L = 500 mm (kürzbar) (may be cut to any length)
12251- L = 1000 mm (kürzbar) (may be cut to any length)
12252- L = 2000 mm (kürzbar, bestehend aus 2x1000 mm Elementen) (consisting of 2x1000 mm elements)
12253- L = 3000 mm (kürzbar, bestehend aus 3x1000 mm Elementen) (consisting of 3x1000 mm elements)
12254- L = 4000 mm (kürzbar, bestehend aus 4x1000 mm Elementen) (consisting of 4x1000 mm elements)



Stangenmitteleinspeisung 6x60 Grad
Power Stem, Hub
6x60 Degrees

12624- L = 56 mm
12625- L = 250 mm (kürzbar) (may be cut to any length)
12650- L = 500 mm (kürzbar) (may be cut to any length)
12651- L = 1000 mm (kürzbar) (may be cut to any length)
12652- L = 2000 mm (kürzbar, bestehend aus 2x1000 mm Elementen) (consisting of 2x1000 mm elements)
12653- L = 3000 mm (kürzbar, bestehend aus 3x1000 mm Elementen) (consisting of 3x1000 mm elements)
12654- L = 4000 mm (kürzbar, bestehend aus 4x1000 mm Elementen) (consisting of 4x1000 mm elements)




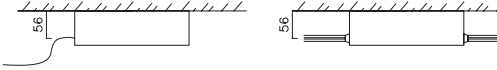

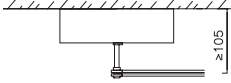

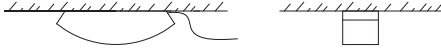

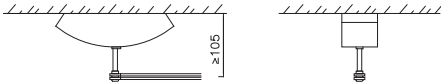

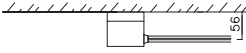

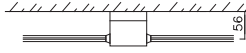

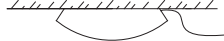
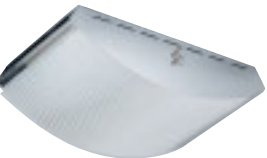
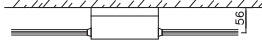

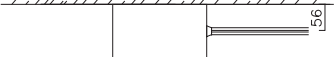

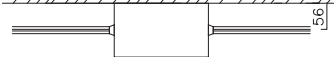


Stangenmitteleinspeisung 8x45 Grad
Power Stem, Hub
8x45 Degrees

12824- L = 56 mm
12825- L = 250 mm (kürzbar) (may be cut to any length)
12850- L = 500 mm (kürzbar) (may be cut to any length)
12851- L = 1000 mm (kürzbar) (may be cut to any length)
12852- L = 2000 mm (kürzbar, bestehend aus 2x1000 mm Elementen) (consisting of 2x1000 mm elements)
12853- L = 3000 mm (kürzbar, bestehend aus 3x1000 mm Elementen) (consisting of 3x1000 mm elements)
12854- L = 4000 mm (kürzbar, bestehend aus 4x1000 mm Elementen) (consisting of 4x1000 mm elements)

Beispiel für die Montage eines Systems mit 2 getrennten Stromkreisen



Planen Sie bitte die Abhängungsabstände so, daß sich die Schienenbefestigungen jeweils an den Stegleiterenden (Linienverbindungen) befinden. Damit wird nicht nur eine bessere Stabilität der Anlage erreicht, sondern auch die möglicherweise sichtbaren Kontaktstellen gänzlich verdeckt.

	TR 14		<p>Eisenkerntrafo für Endspeisung Iron Core Transformer for power feed end</p> <p>14421- 200VA 14431- 300VA</p> <p>L=250 B=80 H=75 mm</p>
	TR 14		<p>Eisenkerntrafo für Mittelspeisung Iron Core Transformer for power feed hub</p> <p>14420- 200VA 14430- 300VA</p> <p>L=250 B=80 H=75 mm</p>
	TR 28		<p>Eisenkerntrafo für Kabeispeisung Iron Core Transformer for power feed end by cable</p> <p>15020- 200VA 15030- 300VA</p> <p>L=280 B=80 H=80 mm</p>
	TR 28		<p>Eisenkerntrafo für Mittelspeisung Iron Core Transformer for power feed hub</p> <p>15021- 200VA 15031- 300VA</p> <p>L=280 B=80 H=80 mm</p>
	TR 28		<p>Eisenkerntrafo mit 1 Endspeisung Iron Core Transformer for 1 power feed end</p> <p>15022- 200VA für Stangenabhängung/for stem mounts 56 mm 15032- 300VA für Stangenabhängung/for stem mounts 56 mm</p> <p>L=280 B=80 H=80 mm</p>
	TR 28		<p>Eisenkerntrafo mit 2 Endspeisungen Iron Core Transformer for 2 power feed end</p> <p>15023- 200VA für Stangenabhängung/for stem mounts 56 mm 15033- 300VA für Stangenabhängung/for stem mounts 56 mm</p> <p>L=280 B=80 H=80 mm</p>
	TR 56		<p>Doppel-Eisenkerntrafo für Kabeispeisung Double-Iron Core Transformer for power feed end by cable</p> <p>15220- 2 x 200VA 15230- 2 x 300VA</p> <p>L=280 B=160 H=80 mm</p>
	TR 56		<p>Doppel-Eisenkerntrafo mit 2 Endspeisungen Double-Iron Core Transformer for 2 power feed end</p> <p>15420- 2 x 200VA für Stangenabhängung/for stem mounts 56 mm 15430- 2 x 300VA für Stangenabhängung/for stem mounts 56 mm</p> <p>L=280 B=160 H=80 mm</p>
	TRE 42		<p>Elektronischer Trafo mit 1 Endspeisung Electronic Transformer for 1 power feed end</p> <p>14441-33 210VA für Stangenabhängung/for stem mounts 56 mm</p> <p>L=175 B=40 H=100 mm</p>
	TRE 84		<p>Elektronischer Trafo mit 2 Endspeisungen Electronic Transformer for 2 power feed end</p> <p>14442-33 2x105VA für Stangenabhängung/for stem mounts 56 mm</p> <p>L=175 B=40 H=100 mm</p>
	TRC 21		<p>Elektronischer DC Trafo Electronic DC Transformer</p> <p>4021-300 50-300W, im Kunststoffgehäuse weiß mit eingebautem Überlast-, Übertemperatur- und Kurzschlusschutz 50-300W, in synthetical housing white with integrated short circuit-, overload and thermal protection</p> <p>L= 235 B=93 H= 45mm</p>

Farbcode / Colour code

01 chrom/chrome 02 gold/gold 33 platin/platinum 04 mattgold auf Anfrage/matte gold on request 05 schwarz auf Anfrage/black on request