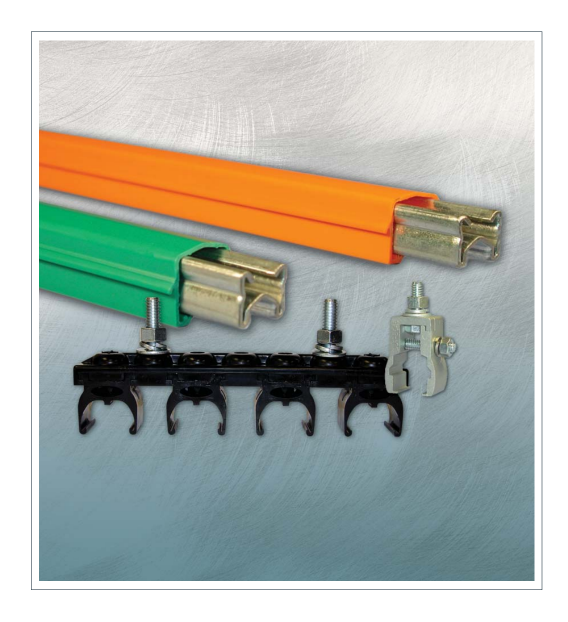
# Magnetek ELECTROBAR® FINGER SAFE (FS) Conductor Bar System





# ELECTROBAR® FINGER SAFE (FS)

#### CONDUCTOR BAR SYSTEM

Magnetek knows the safety and performance of your overhead material handling system are top priorities. That's why we proudly offer the Electromotive Systems Electrobar FS Conductor Bar System for the electrification of cranes, monorails and automated storage and retrieval systems.

#### CONDUCTOR BAR SHAPE ENHANCES PERFORMANCE

- Bar profile design ensures good electrical contact between the collector shoe and conductor bar.
- Wear of the conductor bar cover is minimized because the profile guides the shoe towards the center.
- Potential loss of electrical contact at joints is significantly reduced.
- Rigid conductor bar design minimizes deflection between hangers.

#### EASY TO INSTALL AND MAINTAIN

- Modular, snap-in multi-pole conductor bar hangers reduce installation and maintenance time.
- Compression-type anchor hangers (US Patent #6588713) eliminate field drilling.
- Expansion line elements come completely pre-assembled.
- Minimal system maintenance required—just periodically replace collector brush assemblies.

#### **VALUE-PACKED SYSTEM**

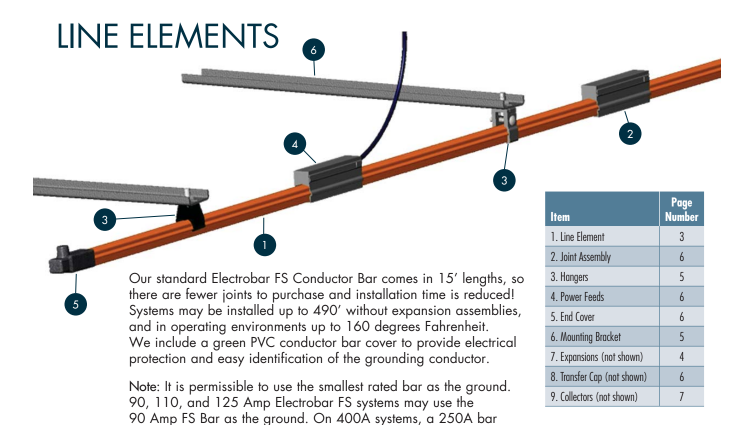
- Systems up to 490 feet in length can be installed without expansion assemblies.
- Standard 15' bar lengths mean fewer joints to purchase.
- Common hangers and joint assemblies.
- System design reduces installation labor costs.

#### DESIGNED WITH SAFETY IN MIND

- Finger safe design minimizes the potential for electrical contact.
- Grounding conductor bar available with green cover for ease of identification.

#### AVAILABLE IN A VARIETY OF CONFIGURATIONS

- Single and tandem shoe collector assemblies.
- 90, 110, 125, 250 and 400 Amp ratings.
- Snap-in hanger kits available for 2, 3 and 4 pole applications.
- Single hangers also available for special configurations.
- Many collector styles available.
- Can be used in horizontal or vertical mount applications.



#### 1. ELECTROBAR FS GALVANIZED STEEL LINE ELEMENTS

may be used as the grounding conductor.



			We	ight
Catalog Number	Description	Standard Length	Lbs.	Kgs.
FS-90P15	90 Amp Electrobar FS Phase (Orange)	15' - 0"	7.4	3.4
FS-110P15	110 Amp Electrobar FS Phase (Orange) 15' -		9.0	4.0
FS-125P15	125 Amp Electrobar FS Phase (Orange)	15' - 0"	9.0	4.0
FS-90G15	90 Amp Electrobar FS Ground (Green)	15' - 0"	7.4	3.4
FS-110G15	110 Amp Electrobar FS Ground (Green)	15' - 0"	9.0	4.0
FS-125G15	125 Amp Electrobar FS Ground (Green)	15' - 0"	9.0	4.0

Special length line elements are available from 1' to 14' in 1' increments designated by FS-(Amp Rating) (Phase or Ground) X, where X is equal to the length in feet.

**Example:** FS-90P5 is a 90 Amp Electrobar FS Phase X 5'-0".

#### 1. ELECTROBAR FS COPPER LINE ELEMENTS



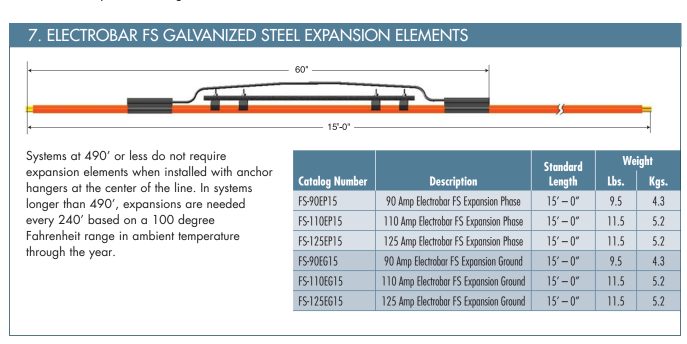
		Standard Description Length		ight
Catalog Number	Description			Kgs.
FS-250P15	250 Amp Electrobar FS Phase (Orange)	15' - 0"	7.5	3.4
FS-400P15	400 Amp Electrobar FS Phase (Orange)	15' - 0"	10.0	4.5
FS-250G15	250 Amp Electrobar FS Phase (Green)	15' - 0"	7.5	3.4
FS-400G15	400 Amp Electrobar FS Ground (Green)	15' - 0"	10.0	4.5

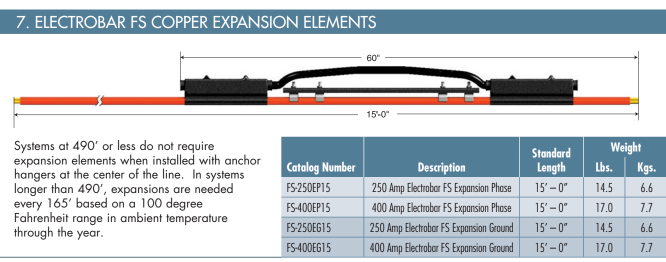
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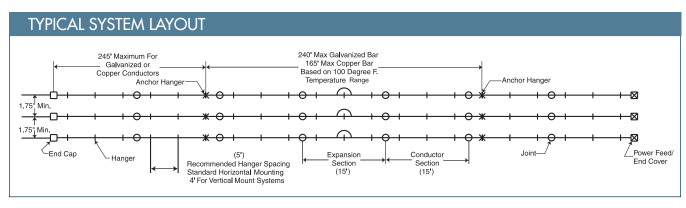
**Example**: FS-250P5 is a 250 Amp Electrobar FS Phase X 5'-0".

## EXPANSION ELEMENTS

Our standard Electrobar FS expansion elements come in 15' lengths and include our PVC conductor bar cover and power feed covers. Expansions are completely pre-assembled, requiring only proper gap setting by the installer (refer to technical bulletin for gap setting data). Expansions may be installed in operating environments up to 160 degrees Fahrenheit.







## **HANGERS**

Electrobar FS multi-pole line element hangers have a modular, snap-in design for quick installation and ease of maintenance. Compression anchor hangers (US Patent #6588713) are available, eliminating the need for drilling.

A variety of configurations are available:

- Horizontal mount
- Vertical mount
- Modular hanger base for 2, 3 and 4 pole configurations
- Single plastic and steel hangers for special applications

### 3. HANGERS



		Weight	
Catalog Number	Description	Lbs.	Kgs.
FS-H4	4-Pole with 4 Snap-in Hangers	0.30	0.14
FS-H3	3-Pole with 3 Snap-in-Hangers	0.18	0.08
FS-H3L	3-Pole with 3 Snap-in Hangers (Vertical Mount Only)	0.18	0.08
FS-H2	2-Pole with 2 Snap-in Hangers	0.13	0.06
FS-SH	Single Hanger	0.10	0.05
FS-AH	Anchor Hanger	0.14	0.05
FS-HST	Steel Single Hanger	0.10	0.05
FS-H	Snap-in Hanger (Replacement)	0.03	0.01

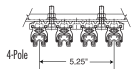




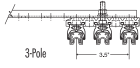
Snap-in Hanger

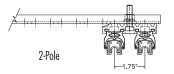
#### MOUNTING CONFIGURATIONS

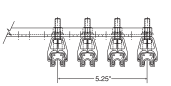
#### Horizontal Mounted Configurations - 5' Hanger Spacing



2-Pole Hanger

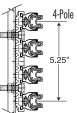


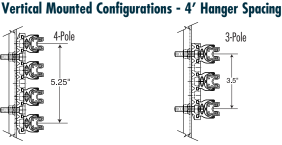


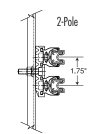


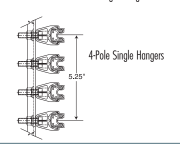
4-Pole Single Hangers



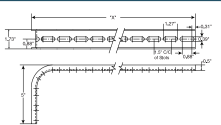




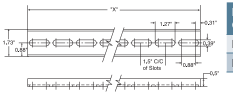




#### 6. MOUNTING BRACKETS



Bracket Catalog #	"X" Dimension
BKS-W15-G	11"
BKS-W18-G	14"
BKS-W24-G	20"



Bracket Catalog #	"X" Dimension
BKS-F18-G	18"
BKS-F24-G	24"

(Add an "A" after the F18 or F24 when ordering flange mount brackets including two mounting clamps.)

## SYSTEM COMPONENTS

#### 2. JOINT ASSEMBLY/JOINT COVER

90, 110, 125, 250 and 400 Amp



One joint cover and one joint assembly are required between each line element.

Catalog Number	Doccrintion	Weight	
Caralog Number	Description	Lbs.	Kgs.
FS-JNTG	FS Joint Assembly Galvanized	0.10	0.05
FS-JNTC	FS Joint Assembly Copper	0.08	0.04
FS-JNCV	FS Joint Cover	0.05	0.02
FS-JNJC	FS Joint Compound	0.30	0.14

#### 4. END POWER FEED

90, 110, 125 Amp



Power feed may be installed at the end of conductor bar line to feed power from one end of the conductor bar.

Catalon Number	Description	Weight	
Catalog Number		Lbs.	Kgs.
FS-PFA	End Power Feed	0.11	0.05

#### 5. END COVER

90, 110, 125, 250 and 400 Amp



Required for installation at each end of the conductor bar system (required at only one end when end power feeds are used).

Catalan Nambar	Description	Weight	
Catalog Number	Description	Lbs.	Kgs.
FS-END	FS End Cover	0.10	0.05

#### 4. JOINT POWER FEED

90, 110 and 125 Amp



May be installed between any two line elements along the length of the system.

Catalon Number	Description	Weight	
Catalog Number	Description	Lbs.	Kgs.
FS-PFB	FS Joint Power Feed	0.15	0.07

#### 4. JOINT POWER FEED

250 and 400 Amp



May be installed between any two line elements along the length of the system.

Catalog Number	Neig Weig		ight
Caralog Number	Description	Lbs.	Kgs.
FS-PFC	FS Joint Power Feed	1.25	0.57

#### 8. TRANSFER CAP

90, 110, 125, 250 and 400 Amp



May be installed at switches or other breaks along the line where the collector shoe needs to transition between two conductor bar lines.

Catalon Number	Description	Weight	
Catalog Number	Description	Lbs.	Kgs.
FS-TCAP	FS Transfer Cap	0.08	0.04

## **COLLECTOR ASSEMBLIES**

Collector assemblies are designed to travel at speeds up to 900 ft. per minute using standardized components. Electrobar FS collectors feature an easy to install shoe assembly—simply insert the shoe and cotter pin and make the electrical connection. Our graphite impregnated copper contact shoes are designed for long life and minimal drag. Standard Electrobar FS collectors have a 100 or 200 Amp continuous current rating. Single or tandem collector shoe assemblies are available.

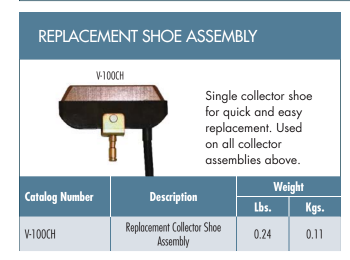


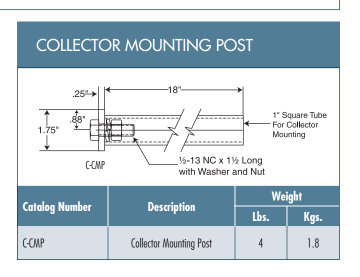
Single Arm				
A	Catalon Nambar	ber Description	Weight	
Amps	Catalog Number		Lbs.	Kgs.
100 Amp	PV-100PC	Pantograph Collector	2.0	0.91
100 Amp	PV-100C	Collector	1.8	0.8
100 Amp	PV-100PCL	Lateral Collector	2.0	0.91

For fixed mounting posts 3.50'' - 4.50'' from conductor bar running surface.



Tandem Arm				
Amps	Catalog Number	Description	Weight	
			Lbs.	Kgs.
200 Amp	PV-200PTC	Pantograph Collector	4.0	1.8
200 Amp	PV-200TC	Collector	3.6	1.6
200 Amp	PV-200PTCL	Lateral Collector	4.0	1.8





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Standard Pre-Engineered Systems Custom Engineered Systems

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Standard Inverter Duty AC Induction Motors Flux Vector Designed Motors

#### **POWER DELIVERY SYSTEMS**

ELECTROBAR® ELITE — 20, 60, 100, 130, 200 Amps FABA® Conductor Bar Systems — 100 Amps ELECTROBAR® HX — 400, 700, 1000 Amps ELECTROBAR® FS — 90, 110, 125, 250, 400 Amps ELECTROBAR® 8-Bar — 90, 110, 350 Amps

#### **ELECTROMOTIVE™ FESTOONING SYSTEMS**

Standard Duty Heavy Duty Mill Duty

#### PENDANT PUSHBUTTON STATIONS

Standard, Custom and Wired

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**Locomotive Control Systems** 

#### **COLLISION AVOIDANCE SYSTEMS**

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#### MONDEL BRAKES 2005 Industrial Shoe Brakes

4"-19" Diameter 6-2,250 Lb. Ft. Torque AC, DC, Hydraulic Actuators AC Explosion Proof Actuators

#### AIST-NEMA 300M Mill Duty Shoe Brakes

5"—30" Diameter 10—11,000 Lb. Ft. Torque AC, DC, Hydraulic Actuators AC Explosion Proof Actuators

#### **400D Heavy Duty Disc Brakes**

8"—50" Diameter 50—30,000 Lb. Ft. Torque AC, DC, Hydraulic Actuators AC Explosion Proof Actuators

#### Braketronic<sup>™</sup> Control System

Braketronic Controller Standard Pre-engineered Panel Mill Duty Foot Pedal (optional)

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