TWO PHASE SURFACE TRACK





standard 120 V with data bus system

SPECIFICATIONS TWO PHASE

GENERAL

The 5 conductors (2 live/ 2 neutral/ 1 ground) EUTRAC surface track consists of an extruded aluminum profile which also functions as ground and 2 inserted plastic profiles carrying 4 embedded 12 gauge copper conductors. Any given profile can be easily cut to length on site. It is not necessary to cut back or bend back the conductors. The track has pre-punched holes for mounting every 8" on center.

FINISH

white (RAL 9010) or black (RAL 9005) powder coated and silver anodized.

Track

Suspension

components

Standard 4'

○ 230-101 230-201 230-301● 230-102 230-202 230-302● 230-103 230-203 230-303

8'

12'

198-00-0002-03

Data bus

4' 8' 12'

○ 233-101 233-201 233-301

● 233-102 233-202 233-302

● 233-103 233-203 233-303

Pendant clip

For pendant mounting with aircraft cables or 3/8" stem. Can be used for electrical connection to the track.

"

198-00-0001-03

O 198-00-0001-01 198-00-0002-01

• 198-00-0001-02 198-00-0002-02

Clip

(no colour)

198-00-0038-00 198-00-0039-00

T-bar mounting clip

198-00-0004-01 (no colour)

Pendant mounting kit

198-00-0043-00











QUANTITY PROJECT

NOTE

WO PHASE SURFACE TRACK

System components



Multiple feed canopy cover

Used to cover an outlet box when using multiple feeds.

- \bigcirc 198-60-0006-01
- 198-60-0006-02
- 198-60-0006-03



Mid feed canopy cover

- 198-60-0026-01 0
- 198-60-0026-02
- 198-60-0026-03



L-coupler feed

Used to join two sections of track together at a 90° angle. May be used as a feed point.

ground inside

	Standard	Data bus	13/4"
0	99-808-1	99-809-1	
•	99-808-2	99-809-2	7/16"
	99-808-3	99-809-3	41/8"



ground right

99-812-1

99-812-2

99-814-3

T-coupler feed

Used to join three sections of track in a "T" configuration. May be used as a feed point.

Standard ground left

99-811-1

99-811-2

99-813-3

0

	99-811-3	99-812-3
	Data bus	
	ground left	ground right
0	99-813-1	99-814-1
•	99-813-2	99-814-2

X-coupler coupler feed

Used to join four sections of track together in an "X" configuration. May be used as a feed point.

Standard	Data bus	6¾,1¾,
O 99-815-1	99-816-1	
99-815-2	99-816-2	
99-815-3	99-816-3	17/16" 63/4"

Live end feed

Used when energizing track from an outlet box or conduit feed.

C+-	_		
Sta	n	0 F3	ıro

	ground right	ground left
0	99-800-1	99-801-1
•	99-800-2	99-801-2
	99-800-3	99-801-3



Data bus

	ground right	ground let
0	99-802-1	99-803-1
ullet	99-802-2	99-803-2
	99-802-3	99-803-3

Floating mid-feed

	Standard	Data bus	51/8"
(99-804-1	99-818-1	
(99-804-2	99-818-2	5/16" 5
(99-804-3	99-818-3	17/16"

I-coupler feed

Used to join two sections of track together in a

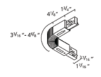
	straignt line.	May be used as a leed
	Standard	Data bus
0	99-805-1	99-806-1
•	99-805-2	99-806-2
	99-805-3	99-806-3

Flex-coupler feed

Used to join two sections of track together to create angles from 0° to 180°. Can be flexed on horizontal or vertical planes.

99-817-1

99-817-2



Coupler

Straight

Used to join two sections of track together in a straight line.

	Standard	Data bus	25/16"
С	99-889-1	99-874-1	
•	99-889-2	99-874-2	5/ ₁₆ "
	99-889-3	99-874-3	17/16"



Used to end any open configuration of track

- 0 99-900-1 99-900-2
- 99-900-3

0

0



Current limiter, end feed (Left)

Standard	Data bus	149/64-1 523/32*
198-00-1102-1	198-00-2102-1	
198-00-1102-2	198-00-2102-2	
198-00-1102-3	198-00-2102-3	

Current limiter, end feed (Right)

Standard	Data bus	149/64-1 523/
198-00-1101-1	198-00-2101-1	
198-00-1101-2	198-00-2101-2	K
198-00-1101-3	198-00-2101-3	



