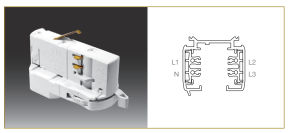


TRACK ADAPTERS

STANDARD TRACK ADAPTERS

3 CIRCUITS AC

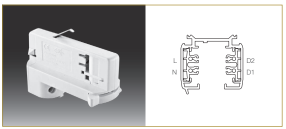
For non-dim or phase dim applications only.



Compatible to POWERGEAR® and GLOBAL TRAC PRO track systems.

1 CIRCUIT AC + DATA

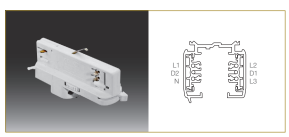
For 0-10V or DALI applications only.



Compatible to POWERGEAR® and GLOBAL TRAC PRO track systems.

3 CIRCUITS AC + DATA

For 0-10V or DALI applications only.

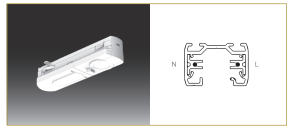




CUSTOMISED TRACK ADAPTERS

1 CIRCUIT AC

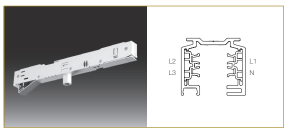
For non-dim or phase dim applications only.



Compatible with GLOBAL TRAC BASE track system.

IN-TRACK 3 CIRCUIT AC

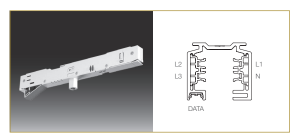
For non-dim or phase dim applications only.



Compatible with EUTRAC track system.

IN-TRACK 3 CIRCUIT AC + DATA

For 0-10V or DALI applications only.



Compatible with EUTRAC track system.

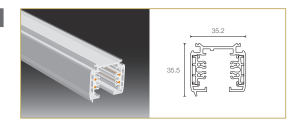


FOR 3 CIRCUIT AC / 1 CIRCUIT AC + DATA

3 CIRCUIT TRACK

Surface mounted universal track with 4 wire conductors

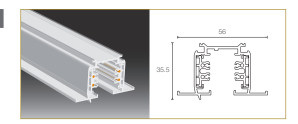
Туре	L	_ength		Colour
TRK3C				
	1000	1000mm	WH	White
	2000	2000mm	вк	Black
	3000 3000mm			



3 CIRCUIT RECESSED TRACK

Recessed mounted universal track with 4 wire conductors.

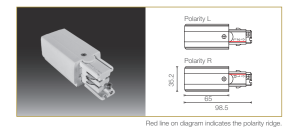
Туре		∟ength		Colour
TRK3CR	·			
	1000	1000mm	wн	White
	2000	2000mm	вк	Black
	3000	3000mm		
	•			



LIVE END CONNECTOR

Wiring terminal for mains connection.

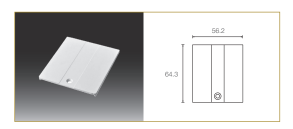
Туре	Polarity		Colour		Application	
TRK3C.LEC						
	L	Left	wн	White	3AC	3 Circuit AC
	R	Right	вк	Black	1DT	1 Circuit AC + Data



LIVE END CONNECTOR COVER

Cover for live end connector when combined with 3 circuit recessed track.

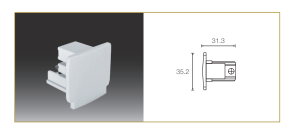
Туре		Colour
TRK3C.LECC		
	wн	White
	вк	Black
	1	I



END CAP

Cover for end of track.

Туре		Colour
TRK3C.EC	·	
	wн	White
	вк	Black
	1	I

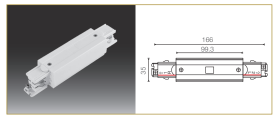




STRAIGHT CONNECTOR

For interconnecting 2 track sections.

Туре	(Colour	Aŗ	oplication
TRK3C.SC			·	
	WH White		3AC	3 Circuit AC
	вк	Black	1DT	1 Circuit AC + Data

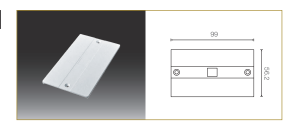


Red line on diagram indicates the polarity ridge.

STRAIGHT CONNECTOR COVER

Cover for straight connector when combined with 3 circuit recessed track.

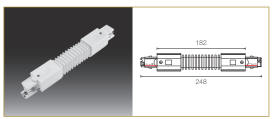
Туре		Colour
TRK3C.SCC		
	wн	White
	вк	Black



FLEXIBLE CONNECTOR

For interconnecting 2 track sections flexibly at any angle up to 90°.

Туре		Colour		Application
TRK3C.FC				
	wн	White	3AC	3 Circuit AC
	вк	Black	1DT	1 Circuit AC + Data

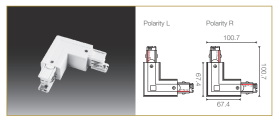


Red line on diagram indicates the polarity ridge.

"L" CONNECTOR

For interconnecting 2 track sections at 90° angle.

Туре	Polarity		Colour		Application	
TRK3C.LC					·	
	L	Left	WH	White	3AC	3 Circuit AC
	R	Right	вк	Black	1DT	1 Circuit AC + Data

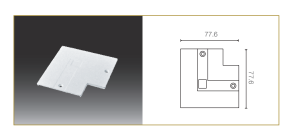


Red line on diagram indicates the polarity ridge.

"L" CONNECTOR COVER

Cover for "L" connector when combined with 3 circuit recessed track.

Туре	Colour		
TRK3C.LCC			
	wн	White	
	вк	Black	



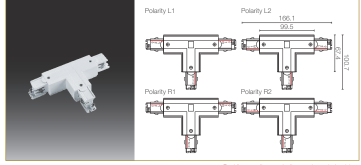


FOR 3 CIRCUIT AC / 1 CIRCUIT AC + DATA

"T" CONNECTOR

For interconnecting 3 track sections in a T-configuration.

Туре	Polarity		Colour		Application	
TRK3C.TC	·				·	
	L1	Left 1	wн	White	зас	3 Circuit AC
	L2	Left 2	вк	Black	1DT	1 Circuit AC + Data
	R1	Right 1				
	R2	Right 2				

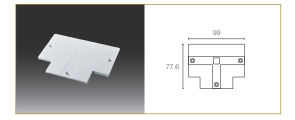


Red line on diagram indicates the polarity ridge.

"T" CONNECTOR COVER

Cover for "T" connector when combined with 3 circuit recessed track.

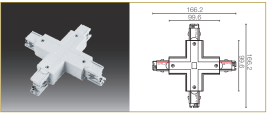
Туре		Colour
TRK3C.TCC		
	wн	White
	вк	Black



"X" CONNECTOR

For interconnecting 4 track sections in a X-configuration.

Туре	Colour		Application	
TRK3C.XC				
	WH	White	3AC	3 Circuit AC
	вк	Black	1DT	1 Circuit AC + Data

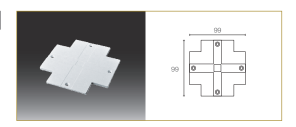


Red line on diagram indicates the polarity ridge.

"X" CONNECTOR COVER

Cover for "X" connector when combined with 3 circuit recessed track.

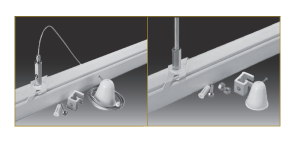
Туре		Colour
TRK3C.XCC		
	wн	White
	вк	Black



SUSPENSION KIT

For suspending the track system with steel wire or rod.

Туре	Suspension		Colour	
TRK3C.SKT				
	WIRE	1.5m Steel Wire	WH	White
	WIRE2	2m Steel Wire	вк	Black
	WIRE3	3m Steel Wire		
	WIRE4	4m Steel Wire		
	WIRE5	5m Steel Wire		
	ROD	1m Rod M6		



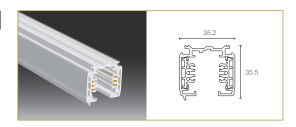


FOR 3 CIRCUIT + DATA

3 CIRCUIT + DATA TRACK

Surface mounted universal track with 6 wire conductors.

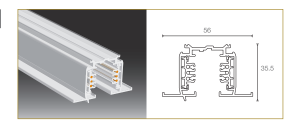
Туре	Length		Colour	
TRK3DT				
	1000	1000mm	WH	White
	2000	2000mm	вк	Black
	3000	3000mm		



3 CIRCUIT + DATA RECESSED TRACK

Recessed mounted universal track with 6 wire conductors.

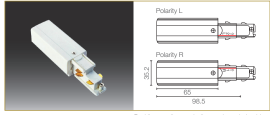
Туре	Length		Colour	
TRK3DTR				
	1000	1000mm	WH	White
	2000	2000mm	вк	Black
	3000	3000mm		



LIVE END CONNECTOR

Wiring terminal for mains connection.

Type	Polarity		Colour	
TRK3DT.LEC				
	L	Left	WH	White
	R	Right	вк	Black
	•			

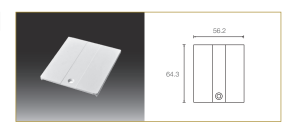


Red line on diagram indicates the polarity ridge.

LIVE END CONNECTOR COVER

Cover for live end connector when combined with 3 circuit + data recessed track.

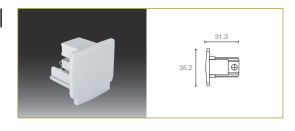
Туре		Colour
TRK3DT.LECC		
	wн	White
	вк	Black
	Į.	ı



END CAP

Cover for end of track.

Type		Colour
TRK3DT.EC		
	wн	White
	вк	Black



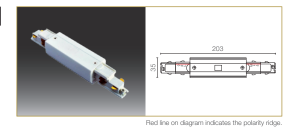


FOR 3 CIRCUIT + DATA

STRAIGHT CONNECTOR

For interconnecting 2 track sections.

Туре		Colour
TRK3DT.SC		
	wн	White
	вк	Black



STRAIGHT CONNECTOR COVER

Cover for straight connector when combined with 3 circuit + data recessed track.

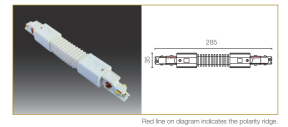
Type		Colour
TRK3C.SCC		
	wн	White
	вк	Black



FLEXIBLE CONNECTOR

For interconnecting 2 track sections flexibly at any angle up to $90^{\circ}.$

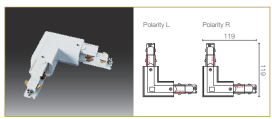
Туре		Colour
TRK3DT.FC		
	wн	White
	вк	Black



"L" CONNECTOR

For interconnecting 2 track sections at 90° angle.

Туре	Polarity		Colour	
TRK3DT.LC				
	L	Left	WH	White
	R	Right	вк	Black

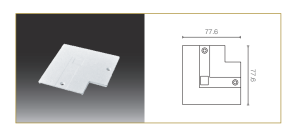


Red line on diagram indicates the polarity ridge.

"L" CONNECTOR COVER

Cover for "L" connector when combined with 3 circuit + data recessed track.

Туре		Colour
TRK3C.LCC		
	wн	White
	вк	Black
	'	I





"T" CONNECTOR

For interconnecting 3 track sections in a T-configuration.

Туре	Polarity		Colour	
TRK3DT.TC				
	L1	Left 1	WH	White
	L2	Left 2	вк	Black
	R1	Right 1		
	R2	Right 2		

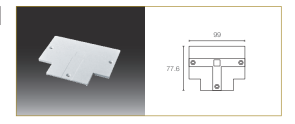
Polarity L1 Polarity L2 Polarity R1 Polarity R2

Red line on diagram indicates the polarity ridge.

"T" CONNECTOR COVER

Cover for "T" connector when combined with 3 circuit + data recessed track.

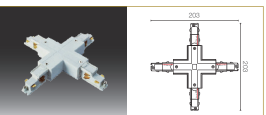
Туре		Colour
TRK3C.TCC	·	
	wн	White
	вк	Black



"X" CONNECTOR

For interconnecting 4 track sections in a X-configuration.

Туре		Colour
TRK3DT.XC		_
	wн	White
	вк	Black

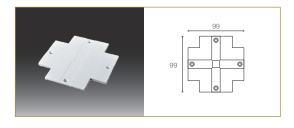


Red line on diagram indicates the polarity ridge.

"X" CONNECTOR COVER

Cover for "X" connector when combined with 3 circuit + data recessed track.

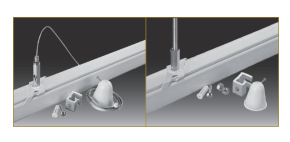
Type		Colour
TRK3C.XCC		
	wн	White
	вк	Black



SUSPENSION KIT

For suspending the track system with steel wire or rod.

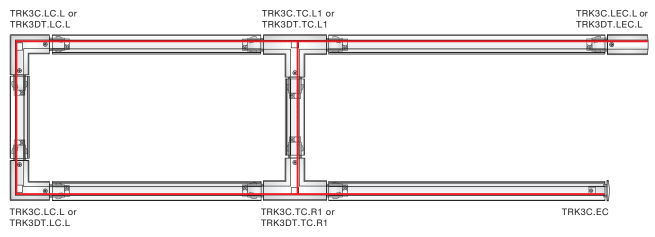
Туре	Suspension		Colour	
TRK3C.SKT				
	WIRE	1.5m Steel Wire	wн	White
	WIRE2	2m Steel Wire	вк	Black
	WIRE3	3m Steel Wire		
	WIRE4	4m Steel Wire		
	WIRE5	5m Steel Wire		
	ROD	1m Rod M6		





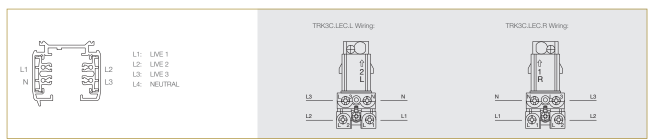
TRACK CONNECTION & WIRING CONFIGURATION

CONNECTION EXAMPLE

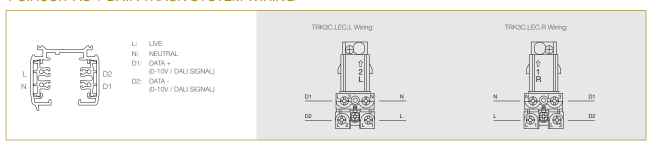


Red line on diagram indicates the polarity ridge (the side of track with fin, which is the side for neutral conductor wiring)

3 CIRCUIT AC TRACK SYSTEM WIRING



1 CIRCUIT AC + DATA TRACK SYSTEM WIRING



3 CIRCUIT AC + DATA TRACK SYSTEM WIRING

