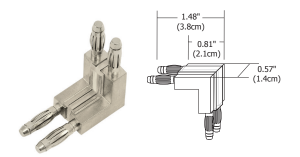


ANGLE JOINGING CONNECTORS - MONORAIL



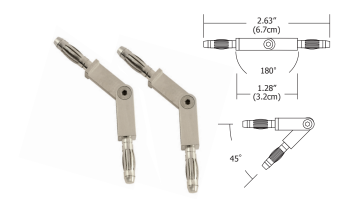
REV 02.16.21 DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA



L-Ceiling Conductive Connector

The L-Ceiling Conductive Connector physically and electrically joins two Monorail sections at 90° on a horizontal plane. Satin nickel finish.

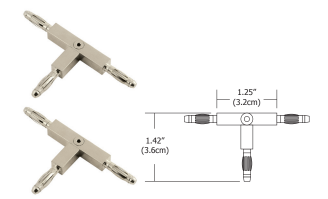




Flexible Conductive Connector

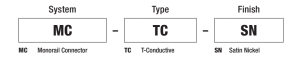
A pair of Flexible Conductive Connectors physically and electrically joins two Monorail sections at any angle from 45° to 180° on a horizontal plane. Satin nickel finish.

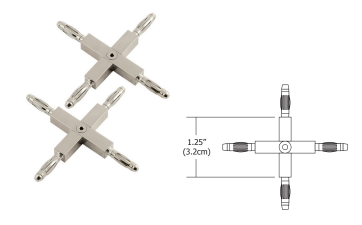




T-Conductive Connector

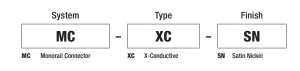
A pair of T-Conductive Connectors physically and electrically joins three Monorail sections at 90° angles. Satin nickel finish.





X-Conductive Connector

A pair of X-Conductive Connectors physically and electrically joins four Monorail sections at 90° angles. Satin nickel finish.



DATE	DATE