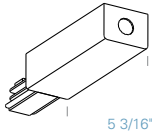


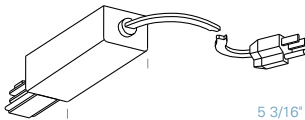
End Feed for Conduit Connector



120/250V End Feed for Conduit Connector is used when feeding directly into the end of an End Feed. Connector supplied with 1/2" US trade size hole.

Finish		
Silver	One Ckt	31102
	Two Ckt	32102
Black	One Ckt	31202
	Two Ckt	32202
White	One Ckt	31302
	Two Ckt	32302
Graphite	One Ckt	31402
	Two Ckt	32402

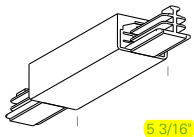
Portable Feed



120/250V Portable Feed is used when a portable or temporary track hookup is desired. Supplied with 15 foot #16 AWG-10 Amp/125 Volt 3 wire flexible cord with NEMA 5-15P grounding plug. Non-UL listed.

Finish		
Silver	One Ckt	31101
Black	One Ckt	31201
White	One Ckt	31301
Graphite	One Ckt	31401

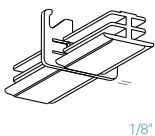
Straight Joiner/Feeder



120/250V Straight Joiner/Feeder is used to mechanically and electrically couple any two lengths of track in a straight line. Straight Joiner/Feeder can also be top fed to energize the track from a recessed outlet box when used in conjunction with appropriate Canopy Kit or can be top fed directly with cable.

Finish		
Silver	One Ckt	31104
	Two Ckt	32104
Black	One Ckt	31204
	Two Ckt	32204
White	One Ckt	31304
	Two Ckt	32304
Graphite	One Ckt	31404
	Two Ckt	32404

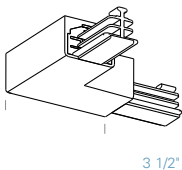
Straight Mini-Joiner



120/250V Straight Mini-Joiner is used to mechanically and electrically couple any two lengths of track in a straight line. Add .125 (3mm) for Straight Mini-Joiner when calculating overall lengths of straight runs or configurations (overall lengths are not the same as when using Straight Joiner/Feeder). Not for use as feeder.

Finish		
Silver	One Ckt	31111
	Two Ckt	32111
Black	One Ckt	31211
	Two Ckt	32211
White	One Ckt	31311
	Two Ckt	32311
Graphite	One Ckt	31411
	Two Ckt	32411

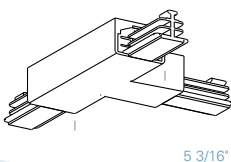
L Joiner/Feeder



120/250V L Joiner/Feeder is used to mechanically and electrically couple any two lengths of track in an L right angle configuration. This L Joiner/Feeder can also be top fed to energize the track from a recessed outlet box when used in conjunction with appropriate Canopy Kit or can be top fed directly with cable.

Finish		
Silver	One Ckt	31105
	Two Ckt	32105
Black	One Ckt	31205
	Two Ckt	32205
White	One Ckt	31305
	Two Ckt	32305
Graphite	One Ckt	31405
	Two Ckt	32405

T Joiner/Feeder



120/250V T Joiner/Feeder is used to mechanically and electrically couple any three lengths of track in a T configuration. This T Joiner/Feeder can also be top fed to energize the track from a recessed outlet box when used in conjunction with appropriate Canopy Kit or can be top fed directly with cable. Internal Joiner wiring can be field modified. Note that in the one circuit version, a right or a left T must be ordered and must be used directly opposite each other when used in a configuration so that busbar continuity is maintained. For two circuit track, a left and right T is not necessary.

Finish		Left Joiner	Right Joiner
Silver	One Ckt	31106	31107
	Two Ckt	32106	32108
Black	One Ckt	31206	31207
	Two Ckt	32206	32208
White	One Ckt	31306	31307
	Two Ckt	32306	32308
Graphite	One Ckt	31406	31407
	Two Ckt	32406	32408

TYPICAL WIRING DIAGRAMS

Diagrams apply to 120V Surface Track, 277V Surface Track and Recessed Track Systems

Single Circuit

Straight Joiner/Feeder



L Joiner/Feeder

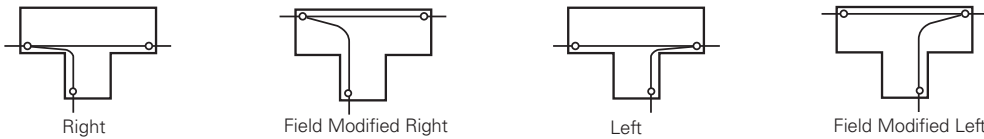


Notes:

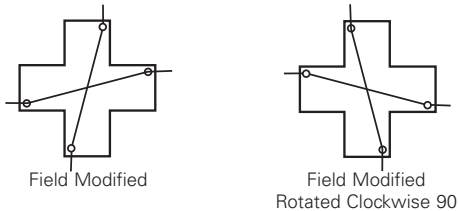
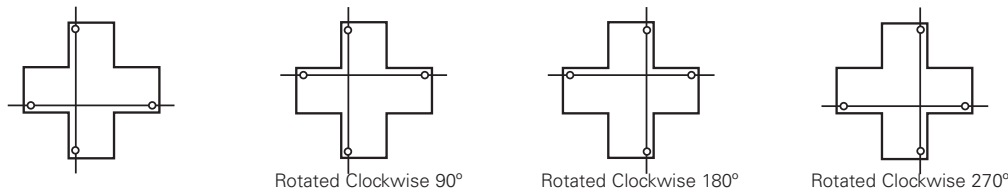
All diagrams shown are installed view, not RCP.

Except as noted, all modifications can be done simply and quickly on the job with a Philips and straight blade screwdriver

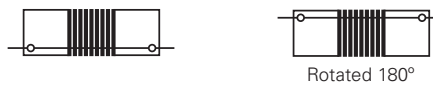
T Joiner/Feeder



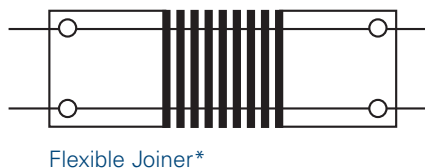
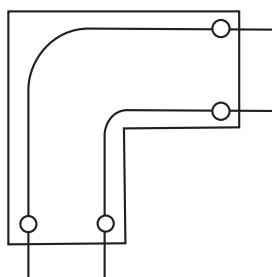
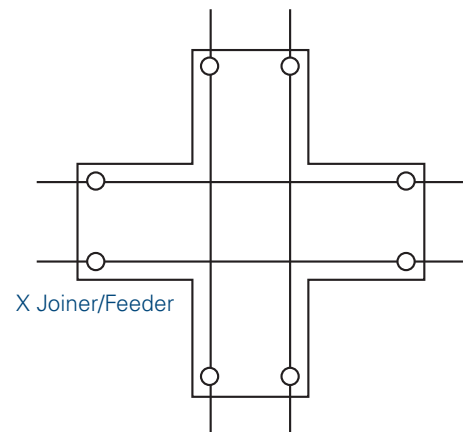
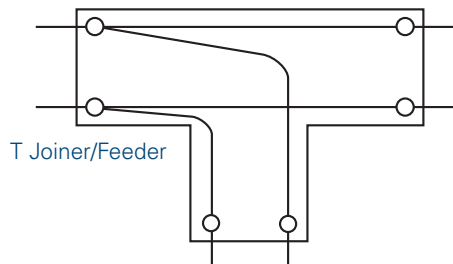
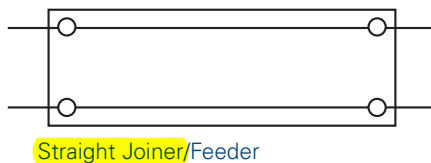
X Joiner/Feeder



Flexible Joiner



Two Circuit



* Prewired internal jumpers cannot be modified.