JUNO HD COMMERCIAL TRAC

120V, 2-Circuit/2-Neutral Trac System

TRAC SECTIONS, JOINERS, FEEDS, ACCESSORIES & FIXTURES

TEK Series

SYSTEM COMPONENTS



TEK11-BL, TEK11-WH

End Feed - Left Polarity Enables feeding of TEK Trac from top. Use as Conduit End Feed also.



TEK24-BL, TEK24-WH

Adjustable Connector Capable of joining two TEK Trac sections at 90° to 180°. Ideal for applications where using an "L" connector is not practical; also useful for installing Trac around curved architectural details.

TCL8BL



SKB10-BL, SKB10-WH

Mounting Bracket For mounting direct to ceiling



TEK12-BL, TEK12-WH

End Feed - Right Polarity Enables feeding of TEK Trac from top. Use as Conduit End Feed also.



TEK34-BL, TEK34-WH

90° "L" Connector Joins TEK Trac sections to make a 90° angle with continued electrical feed. May be used to feed TEK Trac from top.



SKBT12-BL, SKBT12-WH

Mounting Bracket For mounting to flush tile T-bar ceiling.



TEK11CL-BL, TEK11CL-WH

Current Limiting End Feed - Left Polarity Enables feeding of TEK Trac from top. Requires two TEKCL Current Limiters (one per circuit) to provide trac current limiting per national, state and local energy codes.



TEK38-BL, TEK38-WH

"X" Connector Joins four TEK Trac sections to make an "X" intersection with continued electrical feed. May be used to feed TEK Trac from top.



SKBX12-BL, SKBX12-WH

For mounting to drop tile recessed T-bar ceiling.



TEK12CL-BL, TEK12CL-WH

Current Limiting End Feed - Right Polarity Enables feeding of TEK Trac from top. Requires two TEKCL Current Limiters (one per circuit) to provide trac current limiting per national, state and local energy codes.



TEK39-BL, TEK39-WH

"T" Connector - Adjustable Right Polarity Joins three TEK Trac sections to make a "T" intersection with continued electrical feed, May be used to feed TEK Trac from top.



SKB30-BL, SKB30-WH

Ceiling Cup Kit Use to suspend TEK Trac from the ceiling when using steel cable or threaded rod. Included bracket provides suspension attachment point and ceiling cup covers the bracket for an aesthetically pleasing result.
Combine with SP4P and SKB34 or 1/4"-20 threaded rod (supplied by others) for a complete suspension solution.



TCL0.5BL, TCL0.5WH, TCL1BL, TCL1WH,

TCL2BL, TCL2WH TCL3BL, TCL3WH, TCL4BL, TCL4WH

TCL5BL, TCL5WH, TCL6BL, TCL6WH

TCL7BL, TCL7WH, TCL8BL, TCL8WH, TCL9BL, TCL9WH, TCL10BL, TCL10WH, TCL12BL, TCL12WH,

TCL14BL,TCL14WH Plug-In Current Limiters For use with TEK11 or TEK12 Current Limiting End Feeds. Available in 0.5A (60W), 1A (120W), 2A (240W), 3A (360W), 4A (480W), 5A (600W), 6A (720W), 7A (840W) 8A (960W), 9A (1080W), 10A (1200W), 12A (1440W) and 14A (1680W) ratings.



TEK40-BL, TEK40-WH

"T" Connector - Adjustable Left Polarity Joins three TEK Trac sections to make a "T" intersection with continued electrical feed. May be used to feed TEK Trac from top.



SKB34-5, SKB34-9

Cable Suspension Kit Use to suspend TEK Trac from the ceiling with supplied 5' or 9' steel cable. Includes cable and cable adjustment fitter. Combine with SP4P and SKB30 for a complete suspension solution



GES15-BL, GES15-WH

Outlet Box Cover Thermoplastic outlet box cover for use when feeding TEK Trac directly over outlet box using TEK11, TEK12, TEK14, TEK34, TEK38, TEK39 or TEK40.



SPUS12-BL, SPUS12-WH, SPUS18-BL, SPUS18-WH, SPUS24-BL, SPUS24-WH, SPUS48-BL, SPUS48-WH

Mounting Stem Kit Use to suspend TEK Trac from the ceiling. Combine with SP4P for suspension-only points. Available in 12", 18", 24" and 48" lengths.



TEK14-BL, TEK14-WH

Center Feed Joins two TEK trac sections in-line both electrically and mechanically. Enables feeding of TEK Trac from top at intersection.



TEK41-BL, TEK41-WH Dead End

Not supplied with TEK Trac sections — must be ordered separately.



SP4P-BL, SP4P-WH

Universal Suspension Coupler Use with SPUS Stem Kit or SKB34 Cable Kit or 1/4"-20 threaded rod (supplied by others) to suspend TEK Trac except at feed or connection points.



TEK21-BL. TEK21-WH

Miniature Straight Connector Joins two TEKK trac sections in-line both electrically and mechanically.



XTSV12

Trac Conductor Bending Tool All-in-one hand tool bends the trac conductors and measures the correct length to ensure proper electrical contact. Required only if trac sections are cut in the field



