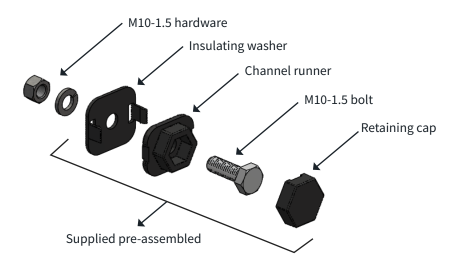


900589-10

USE TO SECURE PIM SHIELD RAILS TO STAINLESS STEEL BRACKETS. USE 900360-10 TO SECURE RAILS TO GALVANIZED STEEL BRACKETS.



SPECIFICATIONS For patents see www.cf-pat.com PIM Shield Channel Runner Kit provides a low passive intermodulation method to secure PIM General Shield Rails (sold separately) to stainless steel mounting brackets in the high-risk PIM zone. The channel runner assembly slides inside the rail extrusion and provides insulation between the aluminum rail and the stainless-steel mounting hardware. **Grip range** 0.25 inch (thickest stainless-steel bracket that a rail can be secured to using this kit) Rail attachment hardware M10-1.5 x 30 mm, stainless steel **System PIM performance** IM3 <-100 dBm when tested in accordance with IEC 62037-8, near field test, 2x 20W test tones, while subjected to dynamic stimulus. To achieve specified PIM performance, torque all M10 hardware to (when tested at next higher assembly) 15 FT- LB **Channel runner material** UV stable, glass filled Nylon -40°C to +70°C **Operating temperature** 8.5-inch x 8.5-inch x 9 inch **Shipping dimensions Shipping weight** 14.1 lb. **Qty per package** 10 kits of 10

