



I'm not robot



I am not robot!

of Cores Approx. Cable Gland Sizing Charts Cable Gland Sizing Charts XLPE PVC SWA BS CABLE GLAND BWSS Conductor Size (mm²) Cable Gland Sizing Charts Size mm² & No. of Cores xxxxxxxxxxxx 4 Flameproof SWA Gland Gland Size Cable Bedding Diameter H min max C x/50/C x//C x Applicable to Cable Gland Sizing Charts Cable Gland Sizing Charts XLPE PVC SWA BS CABLE GLAND O BWSS SWA Cable Gland Chart: Cable Size Core Core Core Core Core Core Core Core Core Core Core: mm² SSSS A warning notes that actual cable dimensions should be considered before making a final selection. This document provides selection charts for SWA cable glands and cleats Gland size Dimensions [mm] Braid thickness [mm] PVC-shroud Art. no. Overall Diameter (mm) Gland size Dimensions [mm] Braid thickness [mm] PVC-shroud Art. no. kg Metric, nickel-plated brass/MxPVC Cable Gland Sizing Charts Size mm² & No. of Cores xxxxxxxxxxxx 4 This chart covers all the armoured cables from the smallest mm all the way up to the massive mm SWA cables. min. You will also need to know if the gland is for indoor or outdoor for indoor you use a BW prefix and for the outdoor a CW prefix, so for example a mm x Core Cable would need a PS Weight Thread size C Inner sheath A Outer sheath B Thread length E Width across flats D Across SWA catalogue inner_aw_s4_ Author: Created Date/1/PMSWA Cable Gland and Cleat Selection Chart SWA Gland Size Chart (BW and CW Glands) Cable Cleat Size Chart Nominal Cross Number of Cores Sectional Area mm² SSSSSSSS20SSSSSSS of ISSUE NOSWA Cable Gland Matching Chart Cable Gland Sizing Charts Cable Gland Sizing Charts XLPE PVC SWA BS Conductor Size (mm²) No. of Cores Approx Enviro Comp Flameproof Tech Gland, Enviro Comp Ex e Green Tech Gland, Flameproof Tech Unarmoured Gland G min max min max 0xssLRxss/ 1LGland Size Gland D Gland, Gland GROUP Cable Gland Sizing Charts Cable Gland Sizing Charts XLPE PVC SWA BS CABLE GLAND O BWSS Conductor Size (mm²) No. PS Weight Thread size C Inner sheath A Outer sheath B Thread length E Width across flats D Across corners D Protrusion Length F max. max. Single core up to multicore armoured cable.