CASA Type #: 11PAL-75-5-RG6-EF125-YB DRAFT Suitable cables include industry standard 75 Ohm solid centre conducor types with 5mm solid or foamed dielectric with braided screens (with or without foil-wraps) RG-6/U RG-6B/U + 15mm (cut-cable) add-on for fitted connector other RG-6 types subject to testing. Optional Heat-Shrink SI; eeving 13mm ID (coated or un-coated) nominally 30~50mm long 19.0 37.5 - 12.5 Overall **--** 21.3 − Ø 11.0mm - 7 0 RG-6 Types 75 Ohm Cables 7~8mm (nominal) OD MATERIAL 6.5 NΑ Max Cable 12.0 ALLOY Ø 8.5mm NA 8~10mm 19.0 EST. AREA Crimp Zone NA TZE. WEIGHT ST.PERIPHER EXT: NA TDT: NA Connector Outline TOLERANCE 0.00mm ±0.1mm 00.0mm ±0.25mm 0000mm ±0.5mm 0-600mm ±0.1mm > 600mm ±0.5mm BS1474:1987 APPLIES UNLESS XXmm HEX DTHERWISE Recommended Hex Crimp Dies SPECIFIED AF Size X.X mm AF (nominally 8~10mm long) JOB No. Supplier: Yubright (Taiwan) CUSTOMER DRAWING Reference No. SIZE CASA Modular Systems OEM #: EF125RG6 (Yubright) Modular Systems Α DESCRIPTION 11PAL-EF125RG6 Batch #: Txxxxx Semi-Crimp PAL Plugs & Sockets from YuBright etc. Petone 5012, WELLINGTON, NEW ZEALAND $\stackrel{\cdot}{(\mathbb{C})}$ COPYRIGHT : CASA Modular Systems DATE : 29/05/19 APPROVED : DWG. SCALE TELEPHONE : (64-4) 9393 777 DRAWN A.W.D ALL RIGHTS RESERVED WWW Address: www.casa.co.nz