Note: The body and coupling styles represented in this nomenclature have been adapted from Huber & Suhner so as to give a uniform prefix applicable to all brands of connectors which CASA stocks. The CASA nomenclature simplifies and at the same time enhases the intelligence in the numenclature to better achieve parametric part-codification for CASA's stock numbers while still identifying the brand and design variances that CASA can offer for a wider choice in product from our multisourcing and OEM manufacture to in-house and customer specifications etc.



FileName: Connector-Prefixes.vsd



http://www.casa.co.nz

Further Reference (Wiki)

Connector PREFIX Nomenclature

Note: These abbreviations are adopted as CASA's part-number prefixes as part of our "Intelligent Typer Number" system = Angle-Jack, bulkhead-fixing = Cable-Plug, straight 12 = Plug, bulkhead-fixing = Angle-Jack, panel-fixing = Jack-Jack, adaptor = Plug, panel-fixing 32 = Plug-Plug, adaptor = Cable-Plug, angle = Plug-Jack, adaptor = Cable-Jack, straight 22 = Jack, bulkhead-fixing = Jack-Jack, bulkhead-fixing = Plug-Jack, bulkhead-fixing = Jack, panel-fixing = Jack-Jacktepanel-fixing = Cable-Jack, bulkhead-fixing

= Cable-Jack, panel-fixing

contact set into "1PCO". For simplicity of partnumbering, CASA lists these as if the optional hard-wired 'link' is actually installed.