

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 enhances the intelligence in the nomenclature to better achieve parametric part-codification for CASA's stock numbers while still identifying the brand and design variances that CASA can offer as a wider choice of product from our multi-sourcing and OEM manufacture to in-house and customer specifications etc.



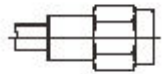
<http://www.casa.co.nz>

[Further Reference \(Wiki\)](#)

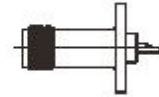


Connector PREFIX Nomenclature

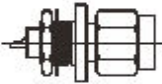
Note: These abbreviations are adopted as CASA's part-number prefixes as part of our "Intelligent Typer Number" system



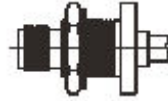
11 = Cable-Plug, straight



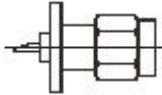
23 = Jack, panel-fixing



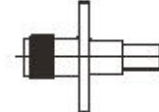
12 = Plug, bulkhead-fixing



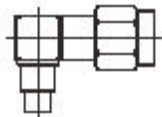
24 = Cable-Jack, bulkhead-fixing



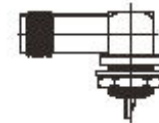
13 = Plug, panel-fixing



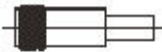
25 = Cable-Jack, panel-fixing



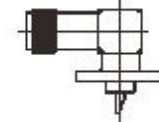
16 = Cable-Plug, angle



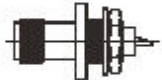
27 = Angle-Jack, bulkhead-fixing



21 = Cable-Jack, straight



28 = Angle-Jack, panel-fixing



22 = Jack, bulkhead-fixing



31 = Jack-Jack, adaptor

NOTE - The above **P4I** parameters translate to the **P4D** word/phrase descriptions which, with the other part/type number sequences, provide CASA's auto-composed (Update/Compose) product description which may be used to populate the Description Field (with or without manual editing)

Connector PREFIX Nomenclature



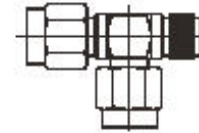
<http://www.casa.co.nz>

Further Reference (Wiki)

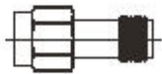
Note: These abbreviations are adopted as CASA's part-number prefixes as part of our "Intelligent Typenumber" system



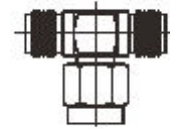
32 = Plug-Plug, adaptor



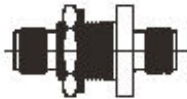
42 = Jack-Plug-Jack, asymmetric T-adaptor



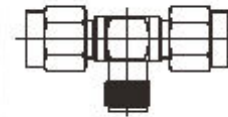
33 = Plug-Jack, adaptor



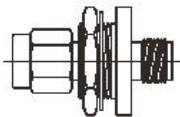
43 = Jack-Plug-Jack, T-adaptor



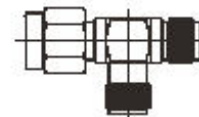
34 = Jack-Jack, bulkhead-fixing



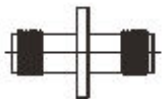
44 = Plug-Jack-Plug, T-adaptor



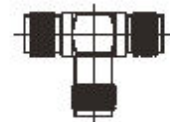
36 = Plug-Jack, bulkhead-fixing



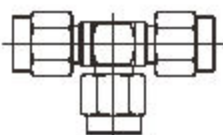
45 = Jack-Plug-Jack, asymmetric T-adaptor



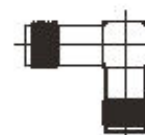
37 = Jack-Jack, panel-fixing



46 = Jack-Jack-Jack, T-adaptor



41 = Plug-Plug-Plug, T-adaptor



51 = Jack-Jack, Angle-adaptor

NOTE - The above **P4I** parameters translate to the **P4D** word/phrase descriptions which, with the other part/type number sequences, provide CASA's auto-composed (Update/Compose) product description which may be used to populate the Description Field (with or without manual editing)

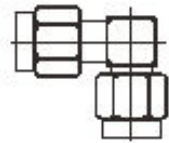
Connector PREFIX Nomenclature



<http://www.casa.co.nz>

[Further Reference \(Wiki\)](#)

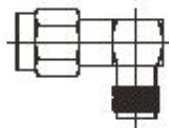
Note: These abbreviations are adopted as CASA's part-number prefixes as part of our "Intelligent Typer Number" system



52 = Plug-Plug, Angle-adaptor



82 = PCB Jack



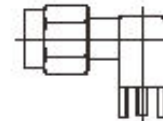
53 = Plug-Jack, Angle-adaptor



83 = PCB Cable-Receptical



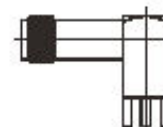
61 = Cap for Plugs



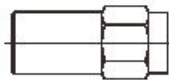
84 = PCB Angle-Plug



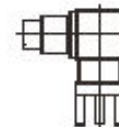
62 = Cap for Jacks



85 = PCB Angle-Jack



65 = Termination-Plug



86 = PCB Angle Cable-Receptical



81 = PCB Plug

NOTE - The above **P4I** parameters translate to the **P4D** word/phrase descriptions which, with the other part/type number sequences, provide CASA's auto-composed (Update/Compose) product description which may be used to populate the Description Field (with or without manual editing)

Connector PREFIX Nomenclature

Note: These abbreviations are adopted as CASA's part-number prefixes as part of our "Intelligent Typer Number" system

