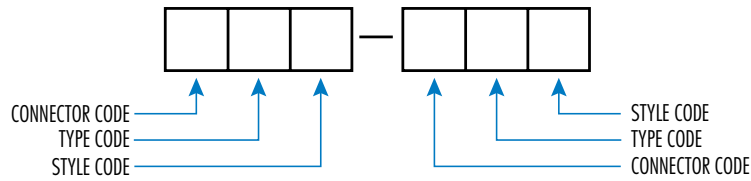


COAXIAL ADAPTERS

Part number information for connectors



Connector Code Code	Connector
K	2.9mm
N	N
S	SMA
SC	SC
T	TNC
7	7mm
3	3.5mm
2	2.4mm

Type Code Code	Type
J	Jack
P	Plug

Connector Code Code	Style
B	Bulkhead Mount
O	Obtuse Angle (135°)
P2	2 Hole Panel Mount
P4	4 Hole Panel Mount
R	Right Angle
S	Straight

From To	Part No
K* Right Angle Jack to: K* Plug	KJR-KPS
K* Right Angle Plug to: K* Plug	KPR-KPS
K* Jack to: K* Jack K* Plug 2.4mm Jack 2.4mm Plug 3.5mm Jack 3.5mm Plug	KJS-KJS KJS-KPS KJS-2JS KJS-2PS KJS-3JS KJS-3PS
K* Plug to: K* Right Angle Jack K* Jack K* Right Angle Plug K Plug 2.4mm Jack 2.4mm Plug 3.5mm Jack	KJR-KPS KJS-KPS KPR-KPS KPS-KPS KPS-2JS KPS-2PS KPS-3JS
N Bulkhead Jack to: N Jack SMA Jack SMA Plug TNC Jack	NJB-NJS NJB-SJS NJB-SPS NJB-TJS
N Panel Jack to: SMA Jack SMA Plug	NJP4-SJS NJP4-SPS
N Jack to: N Bulkhead Jack N Jack N Plug SC Jack SC Plug SMA Jack SMA Plug TNC Jack TNC Plug	NJB-NJS NJS-NJS NJS-NPS NJS-SCJS NJS-SCPS NJS-SJS NJS-SPS NJS-TJS NJS-TPS
N Right Angle Plug to: N Plug	NPR-NPS
N Plug to: N Jack N Right Angle Plug N Plug SC Jack SC Plug	NJS-NPS NPR-NPS NPS-NPS NPS-SCJS NPS-SCPS

From To	Part No
SMA Jack SMA Plug TNC Jack TNC Plug	NPS-SJS NPS-SPS NPS-TJS NPS-TPS
SC Jack to: N Jack N Plug 7mm	NJS-SCJS NPS-SCJS SCJS-7S
SC Plug to: N Jack N Plug 7mm	NJS-SCPS NPS-SCPS SCPS-7S
SMA Jack to: N Bulkhead Jack N Panel Jack N Jack N Plug SMA Jack SMA Plug TNC Bulkhead Jack TNC Panel Jack TNC Jack TNC Plug	NJB-SJS NJP4-SJS NJS-SJS NPS-SJS SJS-SJS SJS-SPS SJS-TJB SJS-TJP4 SJS-TJS SJS-TPS
SMA Plug to: N Bulkhead Jack N Panel Jack N Jack N Plug SMA Jack SMA Plug TNC Jack TNC Plug	NJB-SPS NJP4-SPS NJS-SPS NPS-SPS SJS-SPS SPS-SPS SPS-TJS SPS-TPS
TNC Bulkhead Jack to: SMA Jack TNC Jack TNC Plug	SJS-TJB TJB-TJS TJB-TPS
TNC Panel Jack to: SMA Jack	SJS-TJP4
TNC Jack to: N Bulkhead Jack N Jack SMA Jack SMA Plug TNC Bulkhead Jack TNC Plug 7mm	NJB-TJS NJS-TJS SJS-TJS SPS-TJS TJB-TJS TJS-TPS TJS-7S

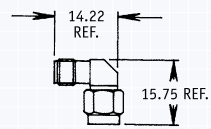
From To	Part No
TNC Plug to: N Jack SMA Jack SMA Plug TNC Bulkhead Jack TNC Jack TNC Plug 7mm	NJS-TPS SJS-TPS SPS-TPS TJB-TPS TJS-TPS TPS-TPS TPS-7S
2.4mm Jack to: K* Jack K* Plug 2.4mm Jack 2.4mm Plug 3.5mm Jack 3.5mm Plug 7mm	KJS-2JS KPS-2JS 2JS-2JS 2JS-2PS 2JS-3JS 2JS-3PS 2JS-7S
2.4mm Plug to: K* Jack K* Plug 2.4mm Jack 2.4mm Plug 3.5mm Plug 7mm	KJS-2PS KPS-2PS 2JS-2PS 2PS-2PS 2PS-3PS 2PS-7S
3.5mm Jack to: K Jack K Plug 2.4mm Jack 3.5mm Plug 3.5mm Jack	KJS-3JS KPS-3JS 2JS-3JS 3JS-3PS 3JS-3JS
3.5mm Plug to: K* Jack 2.4mm Jack 2.4mm Plug 3.5mm Jack 3.5mm Plug	KJS-3PS 2JS-3PS 2PS-3PS 3JS-3PS 3PS-3PS
7mm to: SC Jack SC Plug SMA Jack SMA Plug TNC Jack TNC Plug 2.4mm Jack 2.4mm Plug	SCJS-7S SCPS-7S SJS-7S SPS-7S TJS-7S TPS-7S 2JS-7S 2PS-7S

Call Rhopase if you require any configuration not listed here

K-Connector is a trade mark of Anritsu Wiltron

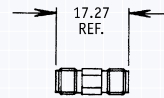
COAXIAL ADAPTERS

KJR-KPS



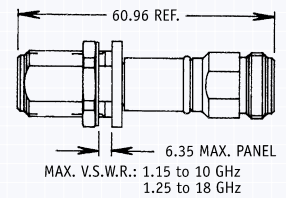
MAX. V.S.W.R.: 1.40 to 40GHz

KJS-KJS



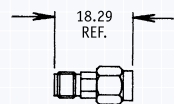
MAX. V.S.W.R.: 1.25 to 40 GHz

NJB-NJS



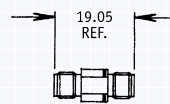
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

KJS-KPS



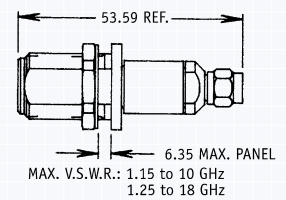
MAX. V.S.W.R.: 1.25 to 40 GHz

KJS-2JS



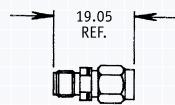
MAX. V.S.W.R.: 1.25 to 40 GHz

NJB-SPS



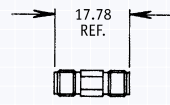
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

KJS-2PS



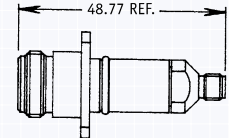
MAX. V.S.W.R.: 1.25 to 40 GHz

KJS-3JS



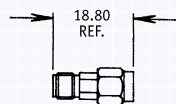
MAX. V.S.W.R.: 1.25 to 34 GHz

NJP4-SJS



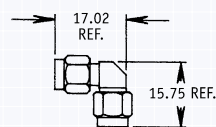
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

KJS-3PS



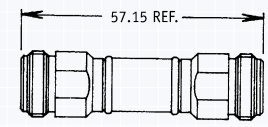
MAX. V.S.W.R.: 1.25 to 34 GHz

KPR-KPS



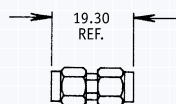
MAX. V.S.W.R.: 1.40 to 40GHz

NJS-NJS



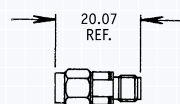
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

KPS-KPS



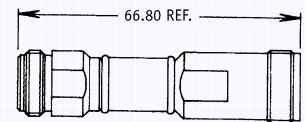
MAX. V.S.W.R.: 1.25 to 40 GHz

KPS-2JS



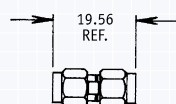
MAX. V.S.W.R.: 1.25 to 40 GHz

NJS-SCJS



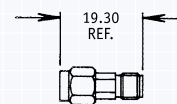
MAX. V.S.W.R.: 1.15 to 10 GHz

KPS-2PS



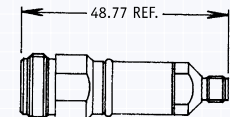
MAX. V.S.W.R.: 1.25 to 40 GHz

KPS-3JS



MAX. V.S.W.R.: 1.25 to 34 GHz

NJS-SJS

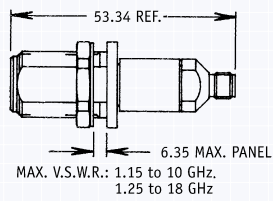


MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

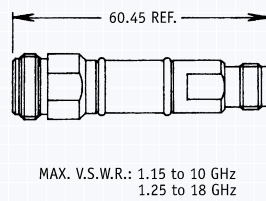
COAXIAL ADAPTERS

COAXIAL ADAPTERS

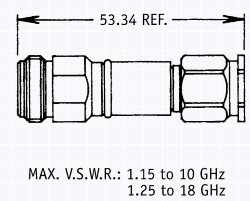
NJB-SJS



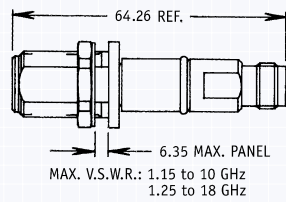
NJS-TJS



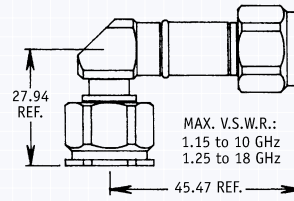
NJS-TPS



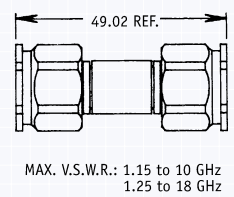
NJB-TJS



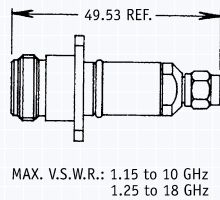
NPR-NPS



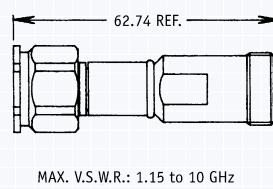
NPS-NPS



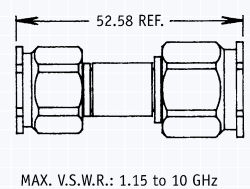
NJP4-SPS



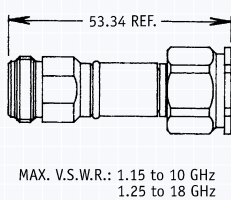
NPS-SCJS



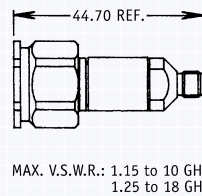
NPS-SCPS



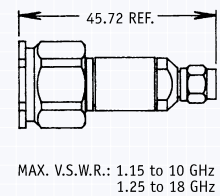
NJS-NPS



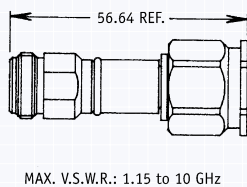
NPS-SJS



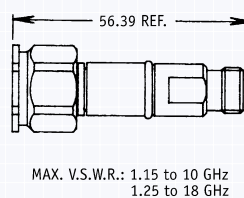
NPS-SPS



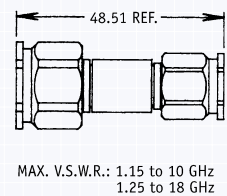
NJS-SCPS



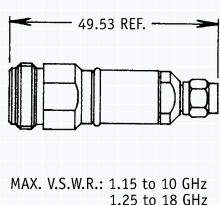
NPS-TJS



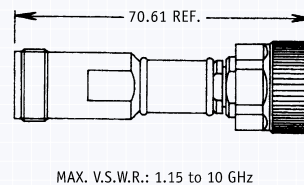
NPS-TPS



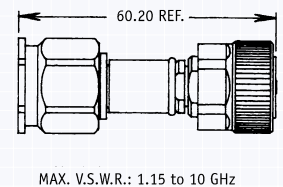
NJS-SPS



SCJS-7S



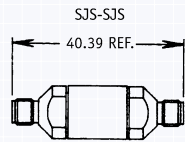
SCPS-7S



COAXIAL ADAPTERS

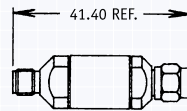
COAXIAL ADAPTERS

SJS-SJS



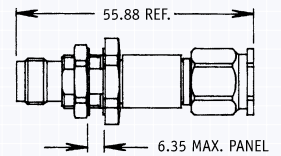
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

SJS-SPS



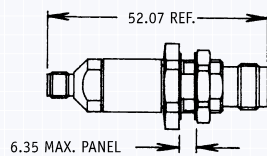
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

TJB-TPS



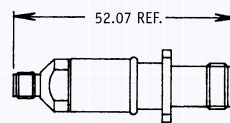
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

SJS-TJB



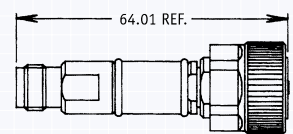
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

SJS-TJP4



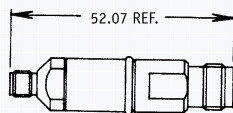
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

TJS-7S



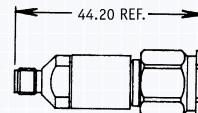
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

SJS-TJS



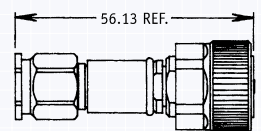
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

SJS-TPS



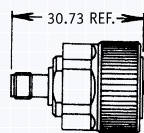
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

TPS-7S



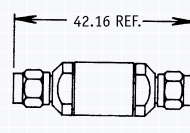
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

SJS-7S



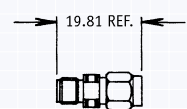
MAX. V.S.W.R.: 1.06 to 18 GHz

SPS-SPS



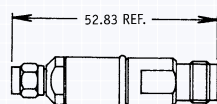
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

2JS-2PS



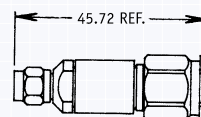
MAX. V.S.W.R.: 1.25 to 34 GHz

SPS-TJS



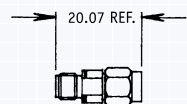
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

SPS-TPS



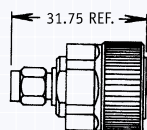
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

2JS-3PS



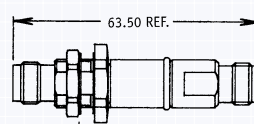
MAX. V.S.W.R.: 1.25 to 34 GHz

SPS-7S



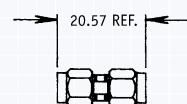
MAX. V.S.W.R.: 1.06 to 18 GHz

TJB-TJS



MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

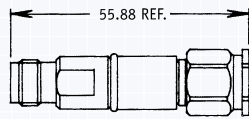
2PS-2PS



MAX. V.S.W.R.: 130 to 50 GHz

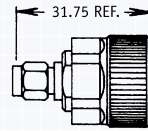
COAXIAL ADAPTERS

TJS-TPS



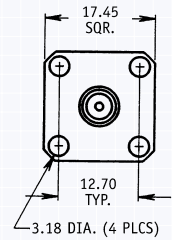
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

2PS-7S

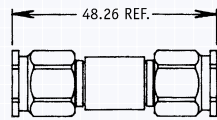


MAX. V.S.W.R.: 1.06 to 18 GHz

SMA FLANGE MOUNT DIMENSIONS

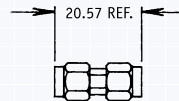


TPS-TPS



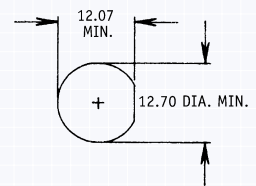
MAX. V.S.W.R.: 1.15 to 10 GHz
1.25 to 18 GHz

3JS-3JS

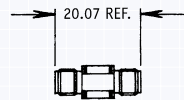


MAX. V.S.W.R.: 1.25 to 34 GHz

MOUNTING HOLE FOR TNC BULKHEAD JACKS

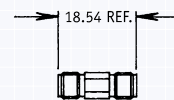


2JS-2JS



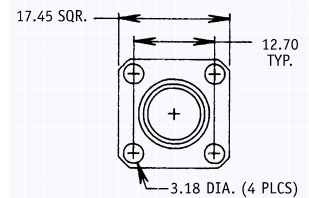
MAX. V.S.W.R.: 1.25 to 34 GHz

3JS-3JS

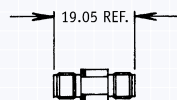


MAX. V.S.W.R.: 1.25 to 34 GHz

TNC FLANGE MOUNT DIMENSIONS



2JS-3JS



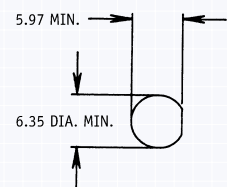
MAX. V.S.W.R.: 1.25 to 34 GHz

3PS-3PS

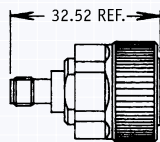


MAX. V.S.W.R.: 1.25 to 34 GHz

MOUNTING HOLE FOR SMA BULKHEAD JACKS

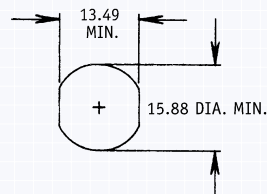


2JS-7S

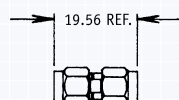


MAX. V.S.W.R.: 1.06 to 18 GHz

MOUNTING HOLE FOR N BULKHEAD JACKS

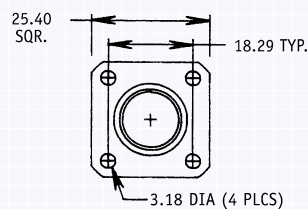


2PS-3PS



MAX. V.S.W.R.: 1.25 to 34 GHz

N FLANGE MOUNT DIMENSIONS



COAXIAL ADAPTERS