

## How to Order - Duolok

Duolok tube fittings are ordered by specifying part numbers as listed in this catalog. The Duolok part numbers are easy to understand, and describe tube fittings that are completely assembled and ready to be installed. The following explains the part numbering system:

ISS	D	4	МС	2	
Instrumentation	SSP Brand	Tube O.D.	Type of Tube	2nd end	For special
Material	Designator	expressed in	Fitting	connection,	application tees, a
Designator	U = Unilok	sixteenths of an	Designator (See	expressed in	3rd end connection
(See Chart 1)	Instrumentation	inch	Chart 3)	sixteenths of an	is required for a
	quality tube	(See Chart 2)		inch, is required for	reduced size tube
	fittings			a reduced size	O.D. or a differing
				tube O.D. or a	type of end
				differing type of	connection such is
				end connection	MNPT, FNPT, etc.
				such as MNPT,	expressed in
				FNPT, etc.	sixteenths of an
				(See Chart 2)	inch
					(See Chart 2)

Chart 1				
Instrumentation Material Designator	Material			
IB	Brass			
ISS	316 Stainless Steel			
ICS	Carbon Steel			
IM	Monel®			
IN*	Nylon			
IPFA*	PFA Teflon®			
ITFE*	PTFE Teflon®			

\* Ferrules Only



Chart 2: Part # Size Designators				
Size Designator	Tube O.D. or MNPT, FNPT Size			
1	1/16"			
2	1/8"			
3	3/16"			
4	1/4"			
5	5/16"			
6	3/8"			
8	1/2"			
10	5/8"			
12	3/4"			
16	1"			

## Notes:

All Configurations:

Only one size indicator is necessary when all of the connections are the same type and size.

Straights and Elbows: Specify the largest tube end first followed by the smaller tube end or differing type of connection (MNPT, FNPT, etc.).

## Tees and Crosses:

Tees are described by first sizing the run (1 to 2) and then the branch (3). Crosses are described by first sizing the run (1 to 2) and then the branch (3 to 4). See Figure 1.

Specials: SSP Instrumentation manufactures a wide variety of special application tube fittings. Contact your local distributor for details regarding availability of special tube fitting configurations, materials and sizes.



## Chart 3

Type of Fitting Designator	Description of Unilok Tube Fitting Types
ANA	AN Adapter
ANBU	AN Bulkhead Union
ANF	Female AN Adapter
ANU	AN Union
BFC	Bulkhead Female Connector
ВМС	Bulkhead Male Connector
BR	1/2"
BRU	5/8"
BU	3/4"
СР	Сар
FA	Female Adapter
FBT	Female Branch Tee
FC	Female Connector
FE	Female Elbow
FRT	Female Run Tee
МА	Male Adapter
МВТ	Male Branch Tee
MC	Male Connector
МСВТ	Male Connector Board Through
MCST	Male Connector to Straight Thread Boss
ME	Male Elbow
M45E	Male 45° Elbow
MPWC	Male Pipe Weld Connector



MPWE	Male Pipe Weld Elbow	
MRT	Male Run Tee	
ОМС	O-Ring Seal Male Pipe Connector	
OSC	O-Ring Seal Straight Thread Connector	
Р	Plug	
PC	Port Connector	
R	Reducer/Adapter	
RPC	Reducing Port Connector	
RU	Reducing Union	
TSWE	Tube Socket Weld Elbow	
TSWU	Tube Socket Weld Union	
U	Union	
UCS	Union Cross	
UE	Union Elbow	
UT	Union Tee	
COMPONENTS		
BF	Back Ferrule	
BN	Bulkhead Nut	
FF	Front Ferrule	
FS	Ferrule Set	
KN	Knurled Nut	
Ν	Nut	
TI	Tube Insert	