



WAVEGUIDE MODEL # CHART MM & MW DUAL SERIES

Model # ex. **M** **W**

DM

T

75

B

S

L

2

A

3

ENVIRONMENT	
M	SHELTERED
W	OUTDOOR

TTL OPTIONS	
OMIT	NO TTL
T	HIGH LOGIC
V	SINGLE LOGIC
P	POE

VOLTAGE OPTIONS	
8	12 VDC
9	15 VDC
7	24 VDC
2	28 VDC
4	48 VDC
1	115 VAC

INTERFACE, OVERRIDE OPTIONS	
1	CYLINDRICAL CONNECTOR, no OVRD
3	CYLINDRICAL CONNECTOR, Ø1" KNOB
4	CYLINDRICAL CONNECTOR, Ø1.44" KNOB
5	CYLINDRICAL CONNECTOR, KNOB COVER w/ VIEWING WINDOW
6	D-SUB, MALE, no OVRD
7	D-SUB, MALE, w/KNOB
9	SOLDER TERMINALS, no OVRD

DUAL OPTIONS	
DA	BNC 75Ω ON BOTTOM
EA	BNC 75Ω ON TOP
DB	BNC 50Ω ON BOTTOM
EB	BNC 50Ω ON TOP
DF	"F" ON BOTTOM
EF	"F" ON TOP
DK	2.9 MM ON BOTTOM
EK	2.9 MM ON TOP
DM	SMA ON BOTTOM
EM	SMA ON TOP
DN	"N" ON BOTTOM
EN	"N" ON TOP
DT	"TNC" ON BOTTOM
ET	"TNC" ON TOP

WR SIZE	
28	
34	
42	
51	
62	
75	
90	
102	
112	
137	
159	
187	
229	

SWITCHING OPTIONS	
A	SPDT - 3 PORT
B	DPDT - 4 PORT

FLANGE OPTIONS	
S	UG COVER
SM	UG COVER, METRIC
O	UG GROOVE
OM	UG GROOVE, METRIC
U	UG CHOKE
UM	UG CHOKE, METRIC
P	CPR FLAT
PM	CPR FLAT, METRIC
Q	CPR GROOVE
QM	CPR GROOVE, METRIC
R	CMR
RM	CMR, METRIC
F	UBR
G	PBR

ELECTRICAL CIRCUIT OPTIONS	
OMIT	1 SET INDICATORS
A	NO INDICATORS
B	2 SETS INDICATORS
C	3 SETS INDICATORS
D	4 SETS INDICATORS
E	1 SET INDICATORS w/ INHIBIT CIRCUIT CLOSED DURING SWITCHING
F	2 SETS INDICATORS w/ INHIBIT CIRCUIT CLOSED DURING SWITCHING
G	3 SETS INDICATORS w/ INHIBIT CIRCUIT CLOSED DURING SWITCHING
H	1 SET INDICATORS w/ INHIBIT CIRCUIT OPEN DURING SWITCHING
J	2 SETS INDICATORS w/ INHIBIT CIRCUIT OPEN DURING SWITCHING

DRIVE OPTIONS	
L	LATCHING
P	PULSE LATCHING
F	FAILSAFE
T	MANUAL
N	LATCHING (+) COM
NP	PULSE LATCHING (+) COM