

# Double-ridge waveguide products

## Rotary joints

WRD 475 D 24 Single channel	PM 7364DX 4.75–11.0 GHz page 48
WRD 475 D 24 Dual-channel	PM 7896DX 4.75–11.0 GHz page 50
WRD 750 D 24 Single channel	PM 7364DP 7.5 –17.5 GHz page 48
WRD 750 D 24 Single channel	PM 7897DP 7.5 –17.5 GHz page 48
WRD 750 D 24 Dual-channel plus SMA	PM 7896DP 7.5 –17.5 GHz page 50

## Medium power loads

WRD 475 D 24 20 W average	PM 7220DX 4.75–11.0 GHz page 68
WRD 750 D 24 10 W average	PM 7220DP 7.5 –18.0 GHz page 68

## High power loads

WRD 475 D 24 600 W average	PM 7223DX 4.75–11.0 GHz page 68
WRD 475 D 24 400 W average	PM 7223DP 7.5 –18.0 GHz page 68

## Transitions waveguide/coaxial

WRD 475 D 24/N	PM 7325DX 4.75–11.0 GHz page 69
WRD 475 D 24/TNC	PM 7326DX 4.75–11.0 GHz page 69
WRD 750 D 24/N	PM 7325DP 7.5 –18.0 GHz page 69
WRD 750 D 24/TNC	PM 7326DP 7.5 –16.0 GHz page 69



# Double-ridge waveguide products

## Waveguide switches

WRD 475 D 24 Transfer latching	PM 7286DX 4.75–11.0 GHz page 35
DR 19 Transfer latching	SL 6643 4.75–11.0 GHz page 35
WRD 650 D 28 Transfer latching	SL 6645 6.5 –18.0 GHz page 35
WRD 750 D 24 Transfer failsafe	PM 7288DP 7.5 –18.0 GHz page 35
WRD 750 D 24 Transfer latching	PM 7289DP 7.5 –18.0 GHz page 35
WRD 750 D 24 Transfer latching	PM 7304P 7.5 –18.0 GHz page 35

## Swivel joints

WRD 475 D 24	PM 7380DX 4.75–11.0 GHz page 54
WRD 750 D 24	PM 7380DP 7.5 –18.0 GHz page 54

## Right-angle bends

WRD 475 D 24 E-plane	PM 7345DX 4.75–11.0 GHz page 69
WRD 475 D 24 H-plane	PM 7350DX 4.75–11.0 GHz page 69
WRD 750 D 24 E-plane	PM 7345DP 7.5 –18.0 GHz page 69
WRD 750 D 24 H-plane	PM 7350DP 7.5 –18.0 GHz page 69

