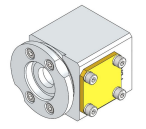
## VTRANSXKC-7W-6



Dual-polarized output transition for HX, USX & SHPX4 antennas, 7.125 - 8.50 GHz, CPR112G flanges

Product Classification		
Product Type	Output transition kit	
General Specifications		
Polarization	Dual	
Electrical Specifications		
Operating Frequency Band	7.125 – 8.500 GHz	
Packaging and Weights		
Included	Flange hardware kit   OMT hardware kit   OMT transition	

## Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant



\* Footnotes

**Operating Frequency Band** Bands correspond with CCIR recommendations or common allocations used throughout the world. Other ranges can be accommodated on special order.

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