

HIGH POWER LASER TO FIBER COUPLERS WITH TEMPERATURE CONTROL

FEATURES:

- Very High Power Handling
- High Resolution
- Wide Range of Lenses
- Rugged, Stable Design
- Built-In Peltier Cooler and Fan
- Temperature Sensor and Safety Interlock

APPLICATIONS:

- Laser Welding and Cutting And Marking
- Medical, Chemical, and Pharmaceutical Sensors
- High Power Laser Physics
- High Power Spectroscopy
- OĔM Laser Systems

SPECIFICATIONS:

Coupling Efficiency: Typically >55% for singlemode

and polarization maintaining fibers, >80% for multimode fibers

Backreflection: -14dB for receptacle style couplers

using flat finish connectors

-60dB for receptacle style couplers using angle finish connectors -40dB or -60dB for pigtailed source

couplers

Polarization Extinction Ratio: >20dB

25dB, 30dB versions are also

available

Available Wavelengths: 180 - 2000nm

Power Handling: Up to 5 Watts CW for singlemode

applications

Over 100 Watts CW for multimode applications. Contact OZ for Pulsed Laser power handling

specifications



ORDERING INFORMATION:

Receptacle Code:
3 for FC, Super FC or Ultra FC
3A for Angled FC/PC
3AF for Flat Angled FC
5 for SMA 905
8 for AT&T-ST
8U for Ultra AT&T-ST

SC for SC

See Table 6 of the Standard Tables for other connectors

Wavelength: Specify in nanometers (Example: 633 for 633nm)

Add - DR to the part number if a TE driver is required.

Add - PS to the part number if a Power Supply is required.

HPUC-2<u>X-W-F-f-LH</u>-TE

Laser Head Adaptor:

1 for 1"-32TPI Male Threaded Adaptor 2 for Disk Adaptor with 4 holes on a 1"

square

11 for Post Mount Adaptor

See Table 8 of the Standard Tables for other adaptors.

Lens ID: See Lens Selection Guide 3 for Non-Contact couplers with receptacles in the Laser to Fiber Coupler Application Notes

Fiber Type: M for Multimode

S for Singlemode

P for Polarization Maintaining