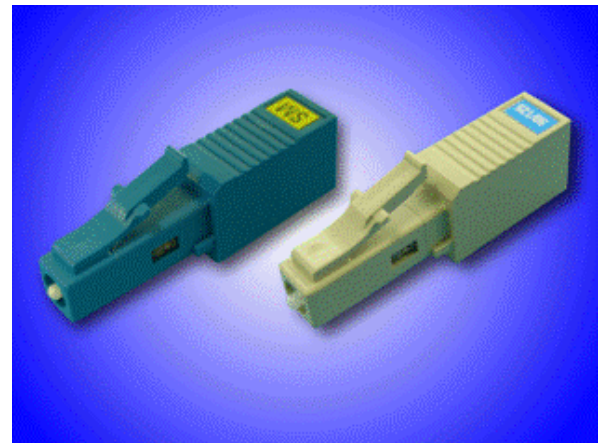


MU/LC Hybrid Couplar

Feature

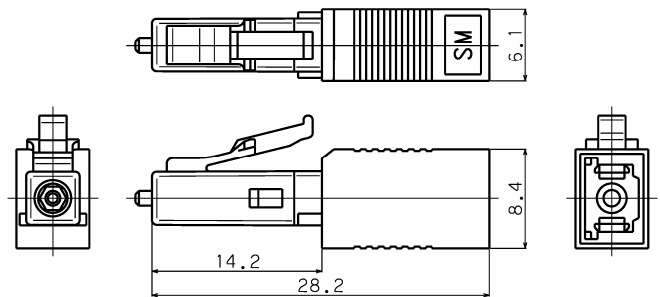
- LC male and MU female type couplar
- Both SM and MM are available
- Good for high power as well (100mW)



Optical Performance/Specification

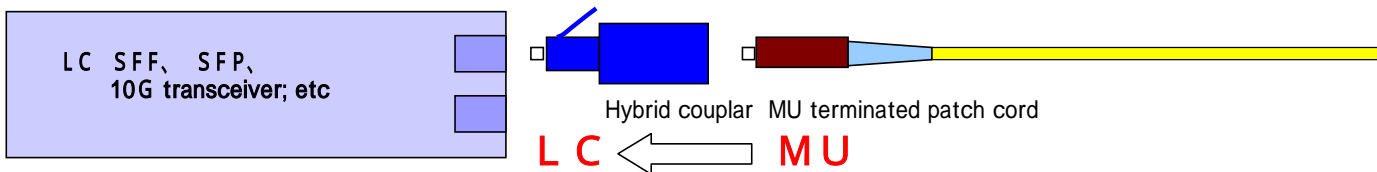
Return Loss
 SM: 40dB or more MM: 25dB or more
Insertion loss
 SM: 0.7dB or less MM: 0.5dB or less
Operational Environment
 Temp.: -20 to +70 Humid.: 5 ~ 95%

Brief Drawing



Application model

MU terminated patch cord placed into LC transceiver through MU/LC hybrid couplar.



Product number information

Product Number	Fiber/wavelength	Material	Color
SCV-LCMU-SM	SM 10/125 1.31 μm	Resin (RoHS)	Blue
SCV-LCMU-50/125	GI 50/125 1.31 μm	Resin(RoHS)	Beige
SCV-LCMU-62.5/125	GI 62.5/125 0.85 μm	Resin(RoHS)	Beige

sep.2005

For more detail information of this product, please contact to us at below.

SANWA DENKI KOGYO Co.,Ltd

<http://www.snwd.co.jp>

E-mail : eigyo@snwd.co.jp

SANWA ELECTRONICS USA CORPRATION

Address: 4020 McEwen Drive, suite 118 Dallas, TX 75244 USA
 Phone: +1-972-503-3031 Fax: +1-972-503-3032

TAIWAN OFFICE

Address: 13F-5 No.77 Sec.1 Shintai 5th Road Shinjr City, Taipei Taiwan
 Phone: 886-2-8698-2131 Fax: 886-2-8698-2132

Marketing Headquarter Office

Address: Fujimi Bldg., 1-6-1 Fujimi, Chiyoda-ku, Tokyo 102-8140, J
 Phone: +81-3-5213-3030 Fax: +81-3-5213-3041