




Cladding Power Stripper (CPS)

S/N:	C140525905		Description:	CPS-1×1	Date:	JUN.6,2015
P/N:	CPS-1×1-464-20-1064-C4-1M					
Parameters	Lead mark	Fiber	Signal IL(dB)	Stripping efficiency(dB)	Fiber length(m)	
Signal input/output	Signal input	10/125 0.08/0.46NA GDF	0.03	20.50	>1	
	Output(clear)				>1	
	Test condition		1064nm 1mW	915nm 20W		
Signal input ——— L×W×H: 70×12×8mm ——— Output <div style="float: right; margin-top: 10px;"> Tested by: <u>Xiaoqun Jiang</u> </div>						

Device package must be mounted onto heat sink (active cooling is suggested)
with thermal paste and the side with Lightcomm logo MUST face up.

Kokyo

株式会社光響
 Email : info@symphotony.com
 Web : <https://www.symphotony.com/>