

JR-6

Heated stripping tool for ribbon & single fibres

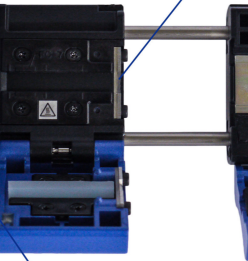


4 selectable temperature levels



Field replaceable blade





Battery inside the tool for operation without external power

SAVE mode, cuts power when the tool is opened to preserve battery life

Specification

Applicable coating	UV cured resin		
Coating thickness	Single fibre: 250 to 400um outer diameter		
	2 to 12 core ribbon: 300 to 400um thickness		
Cladding diameter	125um		
Stripped length	30mm maximum		
Temperature settings	4 levels: Min 80°C, Max140°C		
LED indicator	Shows battery level and temperature		
Applicable fibre holders	Sumitomo FHS or FHM series		
Number of coating removal cycles	Working on 12 core ribbon, heated to 100°C, 1 ribbon /3 minutes: ~200 with SAVE		
with fully charged battery	mode active, ~140 in NORMAL mode		
Dimensions and weight	45mm x 138mm x 38mm. Approximately 235g including battery		
Ingress protection	IPx1 rated		
Power supply options	1. BU-6 battery, fitted inside the tool		
	2. 12V DC from Sumitomo splicer, via PC-B(C) DC power cord		
	3. 100~240V AC, via ADC-1220S AC/DC adaptor		

Ordering information

Item Part numbe	r Accessories & Consumables	Part number
JR-6 KIT TK012PD00	04 BU-6 battery	TA015PD0049
Kit includes	JR-6BL replacement blade	VP012IT0022
JR-6 tool, BU-6 battery, PC-BC DC cord, ADC-1220S,	SFA-6 singe fibre adaptor	TA012PD0026
AC cord with 'Euro' 2 pin plug, soft carrying pouch,	ADC-1220S AC/DC adaptor	TA015PD0048
Allen key, user guide (English), hand strap and	PC-BC DC lead to connect JR-6 to splicer	TA015PD0042
a cleaning brush		

Sumitomo Electric reserves the right to alter product specifications without notice E&OE Sumitomo Electric Europe Ltd www.sumielectric.com seel@sumielectric.com Document part number TZA012PD0002-01 Document release date 2015-07-15