

Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)



AFL Telecommunications

fusion splicing systems







features:

- 35 second tube heater
- Dual direction monitor position
- Long life battery (up to 160 splices/shrinks per charge)
- Automatic arc calibration

FSM-17S Fusion Splicer

The FSM-17S establishes a new standard for single fiber "fixed v-groove" type fusion splicers with a host of improvements including a 35 second tube heater, dual position monitor, and a longer battery life. The real time arc calibration feature makes field maintenance easier than ever. Also available now is a version of the FSM-17S utilizing a fiber holder system, making the splicing process extremely simple for inexperienced technicians. The FSM-17S is well suited for FTTX applications and both models quickly attach to the newly redesigned ASW-02 workstation making, field portability a breeze.

specifications

Model FSM-17S: Fiber Sheath Clamp Model FSM-17S:FH: Fiber Holder Model Applicable Fibers SM (TU-T 6.652), MM (TU-T 6.651), DS (ITU -T 6.653), NZDS (TU-T 6.655) Cladding Diameter 125µm Coating Diameter FSM-17S: 250µm to 1000µm FSM-17S: 250µm using the FH-50-250 fiber holder or 900µm using the FH-50-900 fiber holder Fiber Cleave Length FSM-17S: 8 to 16mm with 250µm coating diameter. 116mm with 900µm coating diameter. Typical Average Splice Loss 0.05dB with SM, 0.02dB with MM, 0.08dB with DS, 0.08dB with NZDS. Measured by cut-back method relevant to ITU-T and IEC standards. Splicing Time Typical 11 seconds with standard SM fiber Arc Calibration Method Automatic, using results of previous splice when in AUTO mode. Manual arc calibration function available. Splicing Modes 40 user programmable modes and up to 60 modes for reference (factory predetermined setting). Splice Loss Estimate Based upon dual camera cladding alignment data. Storage of Splice Result The last 2000 results to be stored in the internal memory. Fiber Display X / Y, or both X and Y simultaneously. Front or rear monitor display options. Magnification 316x for single X or Y view, or 158x for X and Y view. Viewing Method Dual cameras with 5.6 inch color LCD monitor. Operating Condition <t< th=""><th></th><th></th></t<>				
FSM-17S-FH: Fiber Holder ModelApplicable FibersSM (TU-T G.652), MM (TU-T G.651), DS (TU -T G.653), NZDS (TU-T G.655)Cladding Diameter125µmCoating DiameterFSM-17S: 250µm to 1000µm FSM-17S: FH: 250µm using the FH-50-250 fiber holder or 900µm using the FH-50-900 fiber holderFiber Cleave LengthFSM-17S: 8 to 16mm with 250µm coating diameter. 16mm with 900µm coating diameter.Typical Average Splice Loss0.05dB with SM, 0.02dB with MM, 0.08dB with DS, 0.08dB with NZDS. Measured by cut-back method relevant to ITU-T and IEC standards.Splicing TimeTypical 11seconds with standard SM fiberArc Calibration MethodAutomatic, using results of previous splice when in AUTO mode. Manual arc calibration function available.Splicing Modes40 user programmable modes and up to 60 modes for reference (factory predetermined setting).Splice Loss EstimateBased upon dual camera cladding alignment data.Storage of Splice ResultThe last 2000 results to be stored in the internal memory.Fiber DisplayX / Y, or both X and Y simultaneously. Front or rear monitor display options.Magnification316k for single X or Y view, or 158k for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Muchanizel Profetion Sleeve60mm, 40mm, microApplicable Protection Sleeve60mm, 40mm, microNo.of Splice/heat With BatteryTypical 35 seconds with FP-03 protection sleeve.No.of Splice/heat With BatteryTypical 80 cycles with BTR-06(S)/(L).Po	PARAMETER	VALUE		
Applicable Fibers SM (TU-T G.652), MM (TU-T G.651), DS (TU -T G.653), NZDS (TU-T G.655) Cladding Diameter 125µm Coating Diameter FSM-17S: 250µm to 1000µm Fiber Cleave Length FSM-17S: 8 to 16mm with 250µm coating diameter. 16mm with 900µmcoating diameter. Typical Average Splice Loss 0.05dB with SM, 0.02dB with MM, 0.08dB with DS, 0.08dB with NZDS. Measured by cut-back method relevant to ITU-T and IEC standards. Splicing Time Typical 11seconds with standard SM fiber Arc Calibration Method Automatic, using results of previous splice when in AUTO mode. Manual arc calibration function available. Splicing Modes 40 user programmable modes and up to 60 modes for reference (factory predetermined setting). Splice Loss Estimate Based upon dual camera cladding alignment data. Storage of Splice Result The last 2000 results to be stored in the internal memory. Fiber Display X / Y, or both X and Y simultaneously. Front or rear monitor display options. Magnification 316k for single X or Y view, or 158k for X and Y view. Viewing Method Dual cameras with 5.6 inch color LCD monitor. Operating Condition 0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively. Mechanical Proof Test 2N Tube Heater Built-in tube heater with 10 heating modes and up to 20 mod	Model			
Cladding Diameter 125µm Coating Diameter FSM-17S: 250µm to 1000µm FSM-17S: FH: 250µm using the FH-50-250 fiber holder or 900µm using the FH-50-900 fiber holder Fiber Cleave Length FSM-17S: 8 to 16mm with 250µm coating diameter. 16mm with 900µmcoating diameter. Typical Average Splice Loss 0.05dB with SM, 0.02dB with MM, 0.08dB with DS, 0.08dB with NZDS. Measured by cut-back method relevant to ITU-T and IEC standards. Splicing Time Typical 11seconds with standard SM fiber Arc Calibration Method Automatic, using results of previous splice when in AUTO mode. Manual arc calibration function available. Splicing Modes 40 user programmable modes and up to 60 modes for reference (factory predetermined setting). Splice Loss Estimate Based upon dual camera cladding alignment data. Storage of Splice Result The last 2000 results to be stored in the internal memory. Fiber Display X / Y, or both X and Y simultaneously. Front or rear monitor display options. Magnification 316x for single X or Y view, or 158x for X and Y view. Viewing Method Dual cameras with 5.6 inch color LCD monitor. Operating Condition 0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively. Mechanical Proof Test 2N Tube Heater Built-in tube heater with 10 heating modes and up to 20 modes for re	Angeliashia Ethang			
Coating DiameterFSM-17S: 250µm to 1000µm FSM-17S-FH: 250µm using the FH-50-250 fiber holder or 900µm using the FH-50-900 fiber holderFiber Cleave LengthFSM-17S: 8 to 16mm with 250µm coating diameter. 16mm with 900µmcoating diameter.Typical Average Splice Loss0.05dB with SM, 0.02dB with MM, 0.08dB with DS, 0.08dB with NZDS. Measured by cut-back method relevant to ITU-T and IEC standards.Splicing TimeTypical 11seconds with standard SM fiberArc Calibration MethodAutomatic, using results of previous splice when in AUTO mode. Manual arc calibration function available.Splicing Modes40 user programmable modes and up to 60 modes for reference (factory predetermined setting).Splice Loss EstimateBased upon dual camera cladding alignment data.Storage of Splice ResultThe last 2000 results to be stored in the internal memory.Fiber DisplayX / Y, or both X and Y simultaneously. Front or rear monitor display options.Magnification316x for single X or Y view, or 158x for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterEulit-in tube heater with 10 heating modes and up to 20 modes for reference.Tube HeaterTypical 35 seconds with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAut ovoltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB - type) for PC communication. Video terminal RCA video jack / NTSC.Wind Protection </td <td></td> <td colspan="3"></td>				
FSM-17S-FH: 250µm using the FH-50-250 fiber holder or 900µm using the FH-50-900 fiber holderFiber Cleave LengthFSM-17S: 8 to 16mm with 250µm coating diameter. 16mm with 900µm coating diameter.Typical Average Splice Loss0.05dB with SM, 0.02dB with MM, 0.08dB with DS, 0.08dB with NZDS. Measured by cut-back method relevant to ITU-T and IEC standards.Splicing TimeTypical 11seconds with standard SM fiberArc Calibration MethodAutomatic, using results of previous splice when in AUTO mode. Manual arc calibration function available.Splicing Modes40 user programmable modes and up to 60 modes for reference (factory predetermined setting).Splice Loss EstimateBased upon dual camera cladding alignment data.Storage of Splice ResultThe last 2000 results to be stored in the internal memory.Fiber DisplayX / Y, or both X and Y simultaneously. Front or rear monitor display options.Magnification316x for single X or Y view, or 158x for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microLengthAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB - Bype) for PC communication. Video terminal RCA video jack / NTSC.Wind Prot	0			
16mm with 900µmcoating diameter.Typical Average Splice Loss0.05dB with SM, 0.02dB with MM, 0.08dB with DS, 0.08dB with NZDS. Measured by cut-back method relevant to ITU-T and IEC standards.Splicing TimeTypical 11seconds with standard SM fiberArc Calibration MethodAutomatic, using results of previous splice when in AUTO mode. Manual arc calibration function available.Splicing Modes40 user programmable modes and up to 60 modes for reference (factory predetermined setting).Splice Loss EstimateBased upon dual camera cladding alignment data.Storage of Splice ResultThe last 2000 results to be stored in the internal memory.Fiber DisplayX / Y, or both X and Y simultaneously. Front or rear monitor display options.Magnification316x for single X or Y view, or 158x for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.LengthTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo.of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimen	Coating Diameter	FSM-17S-FH: 250µm using the FH-50-250 fiber holder or 900µm using the		
Measured by cut-back method relevant to ITU-T and IEC standards.Splicing TimeTypical 11 seconds with standard SM fiberArc Calibration MethodAutomatic, using results of previous splice when in AUTO mode. Manual arc calibration function available.Splicing Modes40 user programmable modes and up to 60 modes for reference (factory predetermined setting).Splice Loss EstimateBased upon dual camera cladding alignment data.Storage of Splice ResultThe last 2000 results to be stored in the internal memory.Fiber DisplayX / Y, or both X and Y simultaneously. Front or rear monitor display options.Magnification316x for single X or Y view, or 158x for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo. of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Fiber Cleave Length			
Arc Calibration MethodAutomatic, using results of previous splice when in AUTO mode. Manual arc calibration function available.Splicing Modes40 user programmable modes and up to 60 modes for reference (factory predetermined setting).Splice Loss EstimateBased upon dual camera cladding alignment data.Storage of Splice ResultThe last 2000 results to be stored in the internal memory.Fiber DisplayX / Y, or both X and Y simultaneously. Front or rear monitor display options.Magnification316x for single X or Y view, or 158x for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo. of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V Ac or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Typical Average Splice Loss			
calibration function available.Splicing Modes40 user programmable modes and up to 60 modes for reference (factory predetermined setting).Splice Loss EstimateBased upon dual camera cladding alignment data.Storage of Splice ResultThe last 2000 results to be stored in the internal memory.Fiber DisplayX / Y, or both X and Y simultaneously. Front or rear monitor display options.Magnification316x for single X or Y view, or 158x for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo. of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Splicing Time	Typical 11 seconds with standard SM fiber		
predetermined setting).Splice Loss EstimateBased upon dual camera cladding alignment data.Storage of Splice ResultThe last 2000 results to be stored in the internal memory.Fiber DisplayX / Y, or both X and Y simultaneously. Front or rear monitor display options.Magnification316x for single X or Y view, or 158x for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo. of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Arc Calibration Method	, , ,		
Storage of Splice ResultThe last 2000 results to be stored in the internal memory.Fiber DisplayX / Y, or both X and Y simultaneously. Front or rear monitor display options.Magnification316x for single X or Y view, or 158x for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo. of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Splicing Modes			
Fiber DisplayX / Y, or both X and Y simultaneously. Front or rear monitor display options.Magnification316x for single X or Y view, or 158x for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Machanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo. of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Splice Loss Estimate	Based upon dual camera cladding alignment data.		
Magnification316x for single X or Y view, or 158x for X and Y view.Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo.of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Storage of Splice Result	The last 2000 results to be stored in the internal memory.		
Viewing MethodDual cameras with 5.6 inch color LCD monitor.Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo.of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Fiber Display	X / Y, or both X and Y simultaneously. Front or rear monitor display options.		
Operating Condition0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.Mechanical Proof Test2NTube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo.of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Magnification	316x for single X or Y view, or 158x for X and Y view.		
Mechanical Proof Test 2N Tube Heater Built-in tube heater with 10 heating modes and up to 20 modes for reference. Tube Heating Time Typical 35 seconds with FP-03 protection sleeve. Applicable Protection Sleeve 60mm, 40mm, micro Length Typical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L). Power Supply Auto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L). Terminals Wind Protection Max. wind velocity of 15m/s. (34 mph) Dimensions 150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Viewing Method	Dual cameras with 5.6 inch color LCD monitor.		
Tube HeaterBuilt-in tube heater with 10 heating modes and up to 20 modes for reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo.of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Operating Condition	0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 respectively.		
reference.Tube Heating TimeTypical 35 seconds with FP-03 protection sleeve.Applicable Protection Sleeve Length60mm, 40mm, microNo.of Splice/heat With BatteryTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Mechanical Proof Test	2N		
Applicable Protection Sleeve Length 60mm, 40mm, micro No.of Splice/heat With Battery Typical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L). Power Supply Auto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L). Terminals USB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC. Wind Protection Max. wind velocity of 15m/s. (34 mph) Dimensions 150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Tube Heater	0		
LengthTypical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).Power SupplyAuto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L).TerminalsUSB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.Wind ProtectionMax. wind velocity of 15m/s. (34 mph)Dimensions150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Tube Heating Time	Typical 35 seconds with FP-03 protection sleeve.		
Power Supply Auto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11. 13.2V DC with BTR-06(S)/(L). Terminals USB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC. Wind Protection Max. wind velocity of 15m/s. (34 mph) Dimensions 150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)		60mm, 40mm, micro		
13.2V DC with BTR-06(S)/(L). Terminals USB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC. Wind Protection Max. wind velocity of 15m/s. (34 mph) Dimensions 150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	No.of Splice/heat With Battery	Typical 80 cycles with BTR-06(S) / Typical 160 cycles with BTR-06(L).		
Video terminal RCA video jack / NTSC. Wind Protection Max. wind velocity of 15m/s. (34 mph) Dimensions 150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Power Supply			
Dimensions 150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Terminals			
Dimensions 150W x 150D x 150H (mm) / 5.9W x 5.9D x 5.9H (inches)	Wind Protection			
	Dimensions			
	Weight	2.6 kg (5.7 lbs.) including AC adapter ADC-11		

FSM-17S Fusion Splicer

ordering information

ALCOA

DESCRIPTION	PART #
FSM-17S Fusion Splicer (machine only) Each FSM-17S Fusion Splicer includes; ADC-11 AC adapter/battery charger, AC cord, carrying strap, spare electrodes (pair), instruction manual, transit case.	S013612
FSM-17S Fusion Splicer Kit The kit includes a CT-20-12 Cleaver in addition to the FSM-17S, ADC-11 AC adapter/battery charger, AC cord, carrying strap, spare electrodes (pair), instruction manual, transit case.	
FSM-17S Fusion Splicer Kit with Battery and Charge Cord The kit includes a BTR-06(S) battery, DCC-10 battery charge cord, and CT-20-12 Cleaver in addition to the FSM-17S, ADC-11 AC adapter/battery charger, AC cord, carrying strap, spare electrodes (pair), instruction manual, transit case.	
FSM-17S-FH Fusion Splicer (machine only) Each FSM-17S-FH Fusion Splicer includes; FH-50-250 Fiber Holder (1 pair), FH-50-900 Fiber Holder (1 pair), ADC-11 AC adapter/battery charger, AC cord, carrying strap, spare electrodes (pair), instruction manual, transit case.	
FSM-17S-FH Fusion Splicer Kit The kit includes a CT-20 Cleaver in addition to the FSM-17FH, FH-50-250 Fiber Holder (1 pair), FH-50-900 Fiber Holder (1 pair), ADC-11 AC adapter/ battery charger, AC cord, carrying strap, spare electrodes (pair), instruction manual, transit case.	

accessories recommended for FSM-17S

DESCRIPTION	PART #
Cleavers	
CT-20 Cleaver	S012736
CT-20 Cleaver with FC-01 Fiber Collector System	S013236
CT-20-11 Cleaver	S012744
CT-20-12 Cleaver	S012740
FC-01 Fiber Collector System	S012760
CT-20-12 Cleaver with FC-01 Fiber Collector System	S013304
Batteries & Power Cords	
ADC-11 AC Adapter/Battery Charger	S013516
BTR-06S Battery (80 splice/heating cycles)	S013520
BTR-06L Battery (160 splice/heating cycles)	S013528
DCC-10 Power Cord	S013524
(connects ADC-11 to BTR-06S or BTR-06L)	
DCC-12 Power Cord	S013552
(connects ADC-11 to cigarette lighter socket)	
DCC-13 Power Cord	S013556
(connects ADC-11 to power source via alligator clips)	
Miscellaneous	0010500
ELCT2-20A Electrodes (17S)	S013532
ASW-02 Aerial Workstation	S010532
WT-6 Work Table (50S only - requires WTS-06 Work Table Support)	S013536
WTS-06 Work Table Support	S013544
MGS-05 Magnifier	S013548
JP-04 J-plate	S013628
Transit Case (17S)	S013884
One year extended warranty	S012996
Two year extended warranty	S013000