



ENGLISH

Datasheet

BS Type 'KX' Glassfibre Extension Thermocouple Cable

Choice of 1/0.3mm flat pair or 7/0.2mm with stainless steel overbraid





1/0.3mm

- 'KX' extension cable with Chromel/Alumel conductors for extending 'K' type thermocouples
- Glassfibre insulated flat pair construction
- Conductors laid flat, Glassfibre insulated with Glassfibre overall, silicone varnished throughout
- Good temperature resistance but not suitable where fluids are present
- Solid 1/0.3mm or 7/0.2mm version with stainless steel overbraid for added mechanical strength and durability
- Available in 10, 25 & 50 metre lengths
- Tolerance Class 2
- Insulation rating -60°C to 350°C (short periods up to 400°C)
- Colour code (cores & jacket) to former British Standard BS1843-1952

T/C Type	Conductors	Cores	Jacket	St/Steel Braid	Reel Length	Allied code	RS order code
KX	1/0.3mm	+Brown/-Blue	Red	No	10 metres	70636358	151-209
KX	1/0.3mm	+Brown/-Blue	Red	No	25 metres	70657112	827-5707
KX	1/0.3mm	+Brown/-Blue	Red	No	50 metres	70657110	827-5700
KX	7/0.2mm	+Brown/-Blue	Red	Yes	10 metres	70636466	158-979
KX	7/0.2mm	+Brown/-Blue	Red	Yes	25 metres	70657111	827-5704
KX	7/0.2mm	+Brown/-Blue	Red	Yes	50 metres	70657114	827-5713

Making your own thermocouples?

L60 Thermocouple & Fine Wire Welder



The Thermocouple Welder is a compact, simple-to-use instrument designed for thermocouple and fine wire welding

It is primarily designed for use by sensor manufacturers to produce commercial grade thermocouple junctions; it is ideal for producing large numbers of exposed junction thermocouples for test and development laboratories. The L60 Thermocouple Welder is ideally suited to transducer and RTD extension lead attachment

Use of the Thermocouple Welder does not require special skills and most operatives will be capable of producing quality work with little practice. The instrument is supplied with a full range of user accessories including a footswitch

Suitable for use with wires of up to 1.1mm diameter an argon gas shield facility is included but a satisfactory thermocouple junction is produced without the need for argon. The output energy of the L60 Thermocouple Welder can be varied up to 60 Joules

- Simple to use Thermocouple Welder
- Designed for the production of commercial grade thermocouple junctions
- Also suitable for other fine wire work
- Front panel or footswitch operation
- Argon gas shield facility

Supplied complete with the following accessories:

- Wire Holding Pliers & Lead
- Safety Glasses
- Magnifying Eyeglass
- Carbon Electrodes
- Spare 2A Fuse
- Argon Hose
- Mains Lead
- Footswitch for greater ease of use



Carbon Electrode

ORDERING INFORMATION

MODELAllied CodeRS ORDER NUMBERFINE WIRE WELDER70825788363-0351Spare Carbon Electrodes (x5) for 1.1mm 250V Fine Wire Welder70656473814-0184

RS049/0816

SPECIFICATIONS

General

Energy Output 0-60 Joules Welding Capacity Wires up to 1.1mm diameter Duty Cycle Minimum 5-10 welds/min

MECHANICAL

Physical Dimensions 220mm Wide x 120mm High x 250mm Depth Weight 4kg

ELECTRICAL

Power Supply 110-120 Vac or 220-250 Vac, 50-60Hz Power Consumption Max 170VA dropping to 20VA during charging

MAINTENANCE

Apart from keeping the electrode in good order, no other maintenance is required

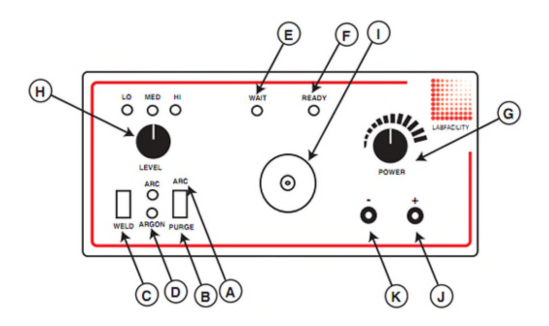
(Front View)



(Rear View)



Thermocouple Welder Controls



Α	Arc	Argon gas and weld current controlled by the "Weld" switch. LED indication
В	Purge	Allows the gas line and electrode shield to be purged of air prior to a new welding period
С	Weld Switch	Initiates a welding operation (in "arc" mode also opens the Argon valve)

D Argon LED Indicates when the Argon control valve is open and gas is flowing

E Wait LED Glows when weld charge is building

F Ready LED "Ready to Weld" indication

G Power Rotary control of the capacitor charge voltage

H Level Selector Selects the total capacitance available giving the following

values with LED indication

"LO" = 0 to 6 Joules "MED" = 0 to 28 Joules "HI" = 0 to 64 Joules

I Electrode Holder Holds the replaceable carbon electrode which is accessible by removing the outer Argon Shield

J Red Socket Output socket for using the pliers suppliedK Black Socket Output socket, this provides an additional earth