

Measurement Data Wireless Communication System: U-WAVE

Series 02AZD / 02AZE

- Connection cable: A short cable is used to connect a measuring tool to its U-WAVE T unit. Select the appropriate cable (from A to G as below - 7 types) to suit the measuring tool.



Super Caliper with 02AZD790A cable



02AZD790A



QuantuMike with 02AZD790B cable



02AZD790B



Standard Absolute Caliper with 02AZD790C cable



02AZD790C



Digimatic Indicator ID-H with 02AZD790D cable



02AZD790D



Quick micrometer with 02AZD790E cable



02AZD790E



Digimatic Height Gauge with 02AZD790F cable



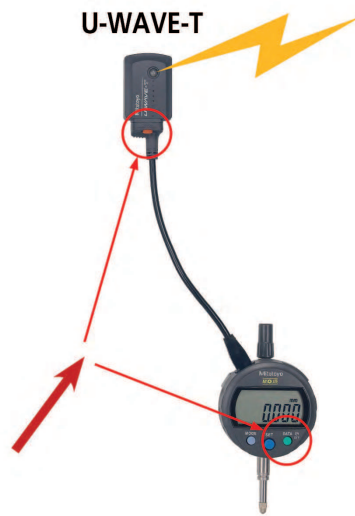
02AZD790F



ABS Digimatic Indicator ID-N with 02AZD790G cable



02AZD790G



Cable without footswitch connection



Cable with footswitch connection

Cable with footswitch connection

No.	Designation	Model
02AZE140A	IP U-WAVE Data Cable Straight With Data Switch/FootSwitch Connector e.g. for IP67 Caliper	A
02AZE140B	IP U-WAVE Data Cable Back Side With Data Switch/FootSwitch Connector e.g. for IP65 Micrometer	B
02AZE140C	U-WAVE Data Cable Straight With Data Switch/FootSwitch Connector e.g. for standard Absolute Caliper	C
02AZE140D	U-WAVE Data Cable Plain With FootSwitch Connector e.g. for IDH/IDF Indicator	D
02AZE140E	U-WAVE Data Cable Round With FootSwitch Connector e.g. for Quick Micrometer	E
02AZE140F	U-WAVE Data Cable Straight With FootSwitch Connector e.g. for IDC/IDS Indicator	F
02AZE140G	IP U-WAVE Data Cable With FootSwitch Connector e.g. for IDN/IDB Indicator	G

Cable without footswitch connection

No.	Designation	Model
02AZD790A	IP U-WAVE Data Cable Straight With Data Switch e.g. for IP67 Caliper	A
02AZD790B	IP U-WAVE Data Cable Back Side With Data Switch e.g. for IP65 Micrometer	B
02AZD790C	U-WAVE Data Cable Straight With Data Switch e.g. for standard Absolute Caliper	C
02AZD790D	U-WAVE Data Cable Plain e.g. for IDH/IDF Indicator	D
02AZD790E	U-WAVE Data Cable Round e.g. for Quick Micrometer	E
02AZD790F	U-WAVE Data Cable Straight e.g. for IDC/IDS Indicator	F
02AZD790G	IP U-WAVE Data Cable e.g. for IDN/IDB Indicator	G

