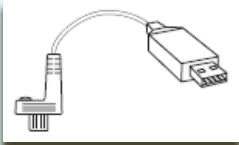
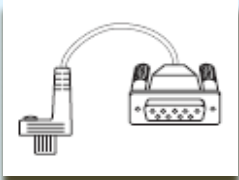
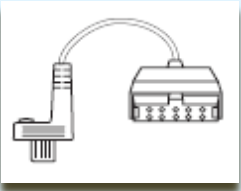
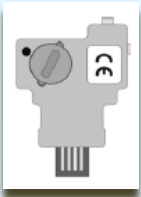

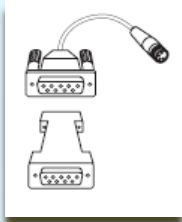

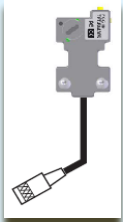
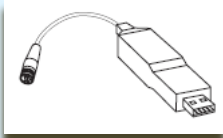




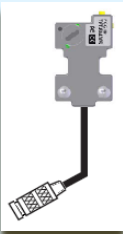


Mahr

MarConnect Interface Table

Mahr

FEDERAL

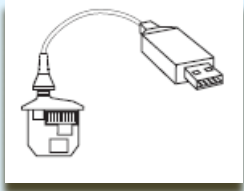

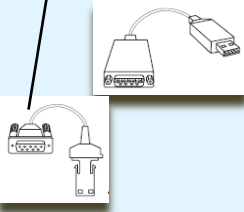


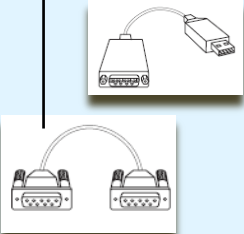


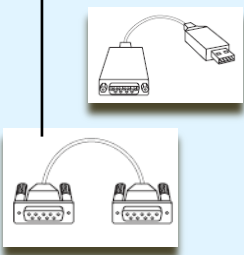
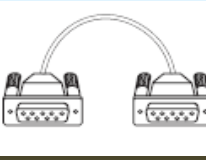

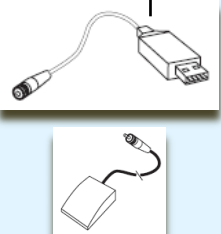

INSTRUMENT --->> (Standard cable length 2m/6.5ft)	USB	RS232C	DIGIMATIC	WIRELESS (FM1) Transmitter
<u>MarCal -Calipers</u> 16 ER / EWR 16 EWW 18 EWR 30 ER / EWR / EWN <u>Micromar -Micrometers</u> 40 EW, 40 EWS, 40 EWW, 46 EX, 44 EX <u>MarCator -Digital Indicators</u> 1075 R, 1086 R, 1087 R <u>Digimar -Height Stands</u> 814 SR <u>MarSurf -Surface Roughness</u> PS1, M300	<p style="text-align: center;">4102357</p> 	<p style="text-align: center;">4102410</p> 	<p style="text-align: center;">4102411</p> 	<p style="text-align: center;">4102321</p> 
<u>Millimes -Digital Comparators</u> 2000, 2001, 2100, µMaxµmII <u>MarCator -Digital Indicators</u> 1088, µMaxµmII XL <u>Digimar -Height Stands</u> 816 CL	<p style="text-align: center;">4346023</p> 	<p style="text-align: center;">4346020</p> 	<p style="text-align: center;">4346021</p> 	<p style="text-align: center;">2121369 ②</p> 
<u>MaraMeter -Indicating Gage</u> 838 EA, 838 EI (Model A) 838 EA, 838 EI (Model B) ⑥ data cable included w/gage 1.5m/5ft	<p style="text-align: center;">4495079</p> <p style="text-align: center;">-----</p> 	<p style="text-align: center;">-----</p> <p style="text-align: center;">-----</p>	<p style="text-align: center;">4495083</p> <p style="text-align: center;">4495084 ⑥</p> 	<p style="text-align: center;">-----</p> <p style="text-align: center;">-----</p>
<u>Millimes -Digital Comparators</u> MaxµmIII (6pin) MaxµmIII (10pin) ① smartcable cable length 1.5m/5ft ② cable length ~ 4inch	<p style="text-align: center;">2121428 ①</p> <p style="text-align: center;">-----</p>  <p style="text-align: center;">(smartcable)</p>	<p style="text-align: center;">2239036 ①</p> <p style="text-align: center;">2239038 ①</p>  <p style="text-align: center;">(smartcable)</p>	<p style="text-align: center;">2239035 ①</p> <p style="text-align: center;">2239037 ①</p>  <p style="text-align: center;">(smartcable)</p>	<p style="text-align: center;">2121368 ②</p> <p style="text-align: center;">-----</p> 

Mahr

MarConnect Interface Table

Mahr

FEDERAL

INSTRUMENT --->	USB	RS232C	DIGIMATIC	WIRELESS (FM1) Transmitter
<u>MarCal -Machine Gage</u> 31 EW, <u>MarTest -Digital Test Indicator</u> 800 EW, 800 EWL	4305121 	4305122 	-----	-----
<u>Multimar -Universal Caliper</u> 25 ES <u>MarTool -Universal Protractor</u> 106 ES <u>Digimar -Height Stands</u> M 814	4102510+4102330 	4102510 	-----	4102322 
<u>Millimar -Length Systems</u> 1240, S1840, C1245, C1208, C1216, X1715, X1741 ⑤ for send data footswitch see Millimar ⑧ not used w/ Millimar 1240, 4ft length	7024634+4102331 ⑤ 	7024634 ⑤ 	-----	2121317 ⑧ 
<u>Digimar -Height Stands</u> Digimar 817 CLM ④ data triggered by gage only ⑧ not used w/ Millimar 1240, 4ft length	7024634+4102333 ④ 	7024634 ④ 	-----	2121317 ⑧ 
<u>Accessories:</u> Foot Switch ⑦ ③ cable length 18cm / 7inches ⑦ cable length typically 1.5m / 5 to 6ft	4102058+4102782 ③ 	-----	4102058 (w/MarCom) 300-50 (w/smartcable) 	-----