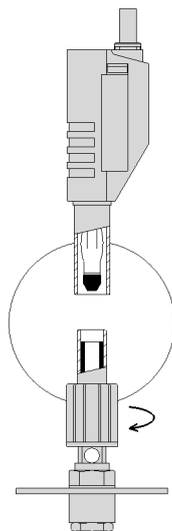
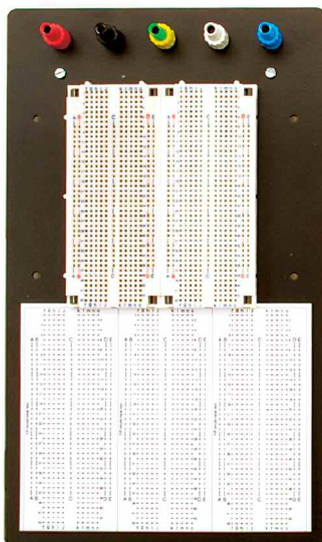


**Réf.**  
**19109**

Circuit Test Panel 1110 contact points is mounted on its metal support equipped with 5 binding posts + 1 paper bloc

Plaque 1110 points montée sur support métal équipé de 5 bornes + 1 tracer bloc

*1110 Punkte Matrize auf Metallplatte montiert mit 5 Polklemmen + Papierblock ausgestattet*

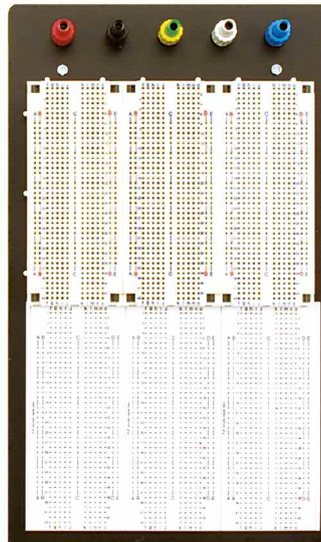


**Réf.**  
**19111**

Circuit Test Panel 1665 contact points is mounted on its metal support equipped with 5 binding posts + 1 paper bloc

Plaque 1665 points montée sur support métal équipé de 5 bornes + 1 tracer bloc

*1665 Punkte Matrize auf Metallplatte montiert mit 5 Polklemmen + Papierblock ausgestattet*

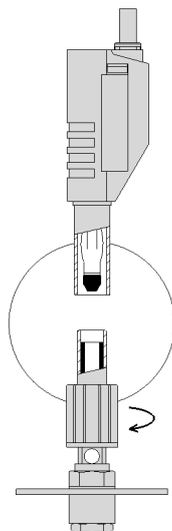
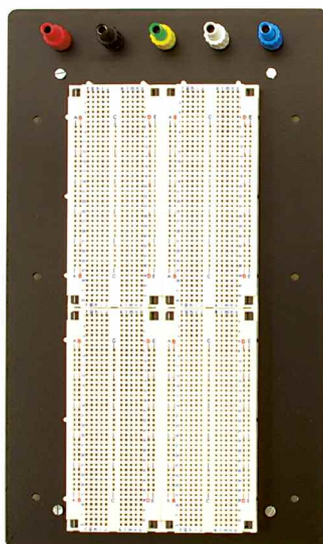


**Réf.**  
**19113**

Circuit Test Panel 2220 contact points is mounted on its metal support equipped with 5 binding posts + 1 paper bloc

Plaque 2220 points montée sur support métal équipé de 5 bornes + 1 tracer bloc

*2220 Punkte Matrize auf Metallplatte montiert mit 5 Polklemmen + Papierblock ausgestattet*

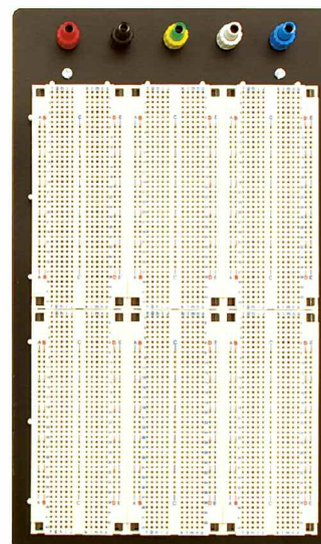


**Réf.**  
**19115**

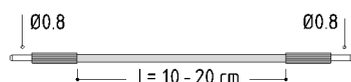
Circuit Test Panel 3330 contact points is mounted on its metal support equipped with 5 binding posts + 1 paper bloc

Plaque 3330 points montée sur support métal équipé de 5 bornes + 1 tracer bloc

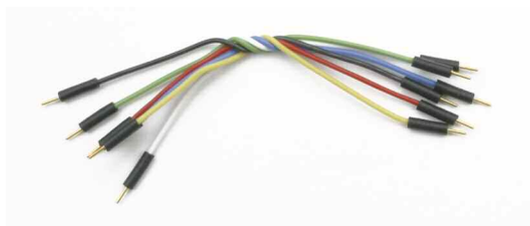
*3330 Punkte Matrize auf Metallplatte montiert mit 5 Polklemmen + Papierblock ausgestattet*



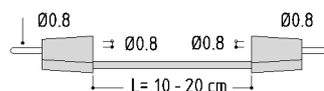
ø 0.8 male - male standard lead (R.B.BI.G.Y.W)  
Cordon mâle - mâle simple ø 0,8 (R.N.BI.V.J.Bc)  
Standardmessleitung mit 2 Stecker ø 0,8 (R.S.BI.Gn.G.W)



**Réf.**  
**209078 - MM - #**



Rear output male - male ø 0.8 lead (see page 8)  
Cordon mâle - mâle reprise arrière ø 0,8 (voir page 8)  
Stapelbare Messleitung mit 2 Stecker ø 8 (siehe Seite 8)



**Réf.**  
**209080 - AR - #**

