Medical Applications 5 mm Nominal Withdraw. Rated Contact Part No. Type diameter force current resistance MLK 1.5-B i5.3302-050 1.5 mm - 3 N 50 cm) Highly flexible female connecting leads. Axial-entry 1.5 i5.3302-100 39.5 mm safety socket with reliable Multilam™ contacts at 100 cm) one end and open-ended lead at the other. The lead's 13.5 silicone insulation and the socket's thermoplastic i5.3302-150 150 cm) elastomer insulation can be sterilized in steam. Brass, gold plated. i5.3302-200 Ratings: 200 cm) Wire cross section 0.5 mm² Operating temperature (lead):--80°C to +150°C (-112°F to 302°F) • Operating temperature (insulator): -40°C to +80°C (-40°F to 176°F) 1:1 Colors: 21 - 23, 29 35.3301 MEB 1.5-R 1.5 mm Fully insulated, 1.5 mm press-in male panel receptacles with gold plated round pin for rear connection. This receptacle can be assembled in various ways in predrilled panels of plastic, metal, etc. Polyamide insulator. Plug is brass, gold plated. Components and ratings: Panel thickness min 1.5 mm Panel drilling 8.3 mm diameter Terminalround pin, 1.9 mm diameter Operating temperature: -40°C to +80°C

MLB 1.5-R 35.3300

29

Fully insulated, 1.5 mm mounting male panel receptacle with gold plated round pin for rear connection. This socket can be assembled in various ways in predrilled panels of plastic, metal, etc.

(-40°F to 176°F)

Polyamide insulator. Plug is brass, gold plated. Components and ratings:

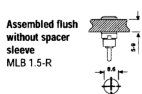
 Panel thickness see sketch Panel drilling see sketch

• Terminalround pin, 1.9 mm diameter

 Operating temperature: -40°C to +80°C (-40°F to 176°F)

Colors: 21 - 23, 29

Press-in MEB 1.5-R MLB 1.5-R



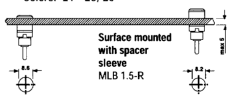
Assembled flush with spacer sleeve MLB 1.5-R

1:1

1:1

Colors: 21 - 23, 29

1.5 mm





Call us today, or see our website for information about our new 2 mm line of medical connectors!

21 - black 22 - red 23 - blue 24 - yellow 20 - green/yellow 25 - green 26 - violet 27 - brown 28 - gray 29 - white 33 - transparent