

Ø 4 mm-Messleitungen

XM...-419

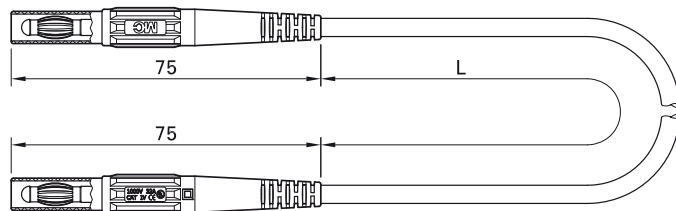
Hoch flexible Messleitungen mit PVC-, TPE oder Silicon-Isolierung, beidseitig mit axialem Ø 4 mm-Lamellenstecker mit starrer Isolierhülse. Durch den sehr hohen Isolationswiderstand der TPE-Isolierung eignet sich die Messleitung XMT-419 hervorragend für hochohmige Widerstandsmessungen.








Ø 4 mm Test Leads

XM...-419

Highly flexible test leads with insulation in PVC, TPE or Silicone with in-line Ø 4 mm Multilam plug with rigid insulating sleeve on both ends. Due to the very high insulation resistance of the TPE insulation, the test lead XMT-419 is excellently suited for measuring high resistances.



Typ Type	Bestell-Nr. Order No.	Bemessungsspannung/-strom Rated voltage/current	Leitungsquerschnitt Lead cross section		Längen L [cm] Lead lengths L [cm]	* Farben * Colors
XMF-419	66.9391-□*	1000 V, CAT IV / 32 A	2,5 mm ²	Ni PVC  	<input type="checkbox"/> 050 <input type="checkbox"/> 100 <input type="checkbox"/> 150 <input type="checkbox"/> 200	<input type="checkbox"/> 21 <input type="checkbox"/> 22 <input type="checkbox"/> 23 <input type="checkbox"/> 27 <input type="checkbox"/> 28
XMT-419	66.9393-□*	1000 V, CAT IV / 32 A	2,5 mm ²	Ni TPE 	<input type="checkbox"/> 050 <input type="checkbox"/> 100 <input type="checkbox"/> 150 <input type="checkbox"/> 200	<input type="checkbox"/> 21 <input type="checkbox"/> 22 <input type="checkbox"/> 23
XMS-419	66.9392-□*	1000 V, CAT IV / 32 A	2,5 mm ²	Ni SIL  	<input type="checkbox"/> 050 <input type="checkbox"/> 100 <input type="checkbox"/> 150 <input type="checkbox"/> 200	<input type="checkbox"/> 21 <input type="checkbox"/> 22 <input type="checkbox"/> 23 <input type="checkbox"/> 27 <input type="checkbox"/> 28