



FISCHERSCOPE® UMP 20 FISCHERSCOPE® UMP 40 FISCHERSCOPE® UMP 100

Part No.	Name	Product Description	20	40	100
605-702	DC110	Dual Composite, 1.0 MHz., 25.4mm diameter, right angle potted cable, 5.08mm-508mm range in steel, 12-70C Temp. Range		X	X
605-703	DC110 - MP	Dual Composite, 1.0 MHz., 25.4mm, potted cable with molded plug		X	X
605-704	DC175	Dual Composite, 1.0 MHz., 19.05mm diameter, right angle potted cable, 3.81 mm-508mm range in steel, 12-70C Temp. Range		X	X
605-705	DC175 - MP	Dual Composite, 1.0 MHz., 19.05mm, potted cable with molded plug		X	X
605-706	DC-250	Dual Composite 2.25 Mhz, .5 inch diameter, right angle potted cable, 2.5mm-508mm range in steel, 5.08mm-50.8mm echo to echo range in steel, 12-70C temp. range	X	X	X
605-707	DC250 - MP	Dual Composite 2.25 Mhz, 12.7mm, potted cable with molded plug	X	X	X
605-708	DK250 - MP	Dual, K85 2.25 Mhz, 12.7mm potted cable with molded plug		X	X
605-709	DC525 - MP	Dual Composite 5.0 Mhz, 6.35mm potted cable with molded plug		X	X
605-710	DK525 - MP	Dual K85 5.0 Mhz, 6.35mm potted cable with molded plug		X	X
605-711	DC537	Dual Composite 5.0 Mhz., 9.52mm diameter, right angle potted cable, 1mm-508mm range in steel, 2mm-50.8mm echo to echo range in steel, 12-70C temp. range		X	X
605-712	DC537 - MP	Dual Composite 5.0 Mhz., 9.52mm, potted cable with molded plug		X	X
605-713	DKS537	Dual, K85 5.0 Mhz, 9.52mm diameter, right angle potted cable, 1mm-508mm range in steel, 2.54mm-19.05mm echo to echo range in steel, 0-200C temp. range	X	X	X
605-714	DKS537 - MP	Dual, K85 5.0 Mhz, 9.52mm potted cable with molded plug	X	X	X
605-715	DK537	Dual, K85 5.0 Mhz, 9.52mm diameter, right angle potted cable, 1mm-508mm range in steel, 2mm-50.8mm echo to echo range in steel, 0-200C temp. range	X	X	X

apliquem uO
APLIQUEM MICROONES 21, S.L.

Fischer®

FISCHERSCOPE® UMP Corrosion Transducers

605-716	DK537 - MP	Dual, K85 5.0 Mhz, 9.52mm potted cable with molded plug	X	X	X
605-717	DK537-EW	Dual, Extended Wear, K85 5.0 Mhz, 9.52mm potted cable		X	X
605-718	DK537-EW -MP	Dual, Extended Wear, K85 5.0 Mhz, 9.52mm potted cable with molded plug		X	X
605-719	DHT-537	Dual, High Temp (D790 equiv.) 5.0 MHz, .375 inch diameter, straight microdot (requires detachable cable), 1mm-508mm range in steel, 2mm-50.8mm echo to echo range in steel, -20-509C temp. range		X	X
605-720	DHT-537RM	Dual, High Temp (D790 equiv.) 5.0 MHz, 9.52mm, right angle microdot		X	X
605-721	DK537EE	Dual, K85 5.0 Mhz, 9.52mm, right angle potted cable, 1mm-508mm range in steel, 2mm-38.1mm echo to echo range in steel, 0-200C temp. range.		X	X
605-722	DK537EE - MP	Dual, K85 5.0 Mhz, 9.52mm for Echo to Echo, potted cable with molded plug		X	X
605723	DC550	Dual Composite 5.0 Mhz., 12.7mm, right angle potted cable, .76mm-508mm range in steel, 2mm-50.8mm echo to echo range in steel-12-70C temp. range		X	X
605-724	DC550 - MP	Dual Composite 5.0 Mhz., 12.7mm, potted cable with molded plug		X	X
605-725	DK550 - MP	Dual Composite 5.0 Mhz., 12.7mm, potted cable with molded plug		X	X
605-726	DK718	Dual, K85, 7.5 MHz, 4.75mm diameter, right angle potted cable, .76mm-50.8mm range in steel, 1.52mm – 25.4mm echo to echo range in steel, 0-200C temp. range	X	X	X
605-727	DK718 - MP	Dual, K85, 7.5 MHz, 4.75mm, potted cable with molded plug	X	X	X
605-728	DK718EE	Dual, K85, 7.5 MHz, 4.75mm, for Echo to Echo, right angle potted cable, .76mm-38.1mm range in steel, 1.5mm-25.4mm echo to echo range in steel, 0-200C temp range		X	X
605-729	DK718EE - MP	Dual, K85, 7.5 MHz, 4.75mm, for Echo to Echo, potted cable with molded plug		X	X
605-730	DK1025	Dual, K85 10.0 Mhz, 6.35mm potted cable, .5mm-50.8mm range in steel, 1.52mm-25.4mm echo to echo range in steel, 0-200C temp. range		X	X
605-731	DK1025 - MP	Dual, K85 10.0 Mhz, 6.35mm potted cable		X	X
605-732	DLC525	Delay Line Composite 5.0 Mhz, 9.52mm diameter, Right Angle Microdot, 1mm-12.7mm range in steel class 2, .762mm-9.5mm range in steel class 3, .5mm-5.08mm range in plastic, 0-50C temp. range		X	X
605-733	DLC1025	Delay Line Composite 10.0 Mhz, 6.35mm Right Angle Microdot		X	X
605-732	DLK525	Delay Line, K85 5.0 Mhz, 6.35mm Right Angle Microdot, 2mm-19mm range in steel corrosion mode, 6.35mm-12.7mm range in steel class 2, .5mm-9.5mm range in steel class 3, .635mm-10.16mm echo to echo range in steel, .254mm-3.81mm range in plastic, 0-50C temp. range.		X	X
605-735	DLK1025	Delay Line, K85, 10.0 Mhz, 6.35mm Right Angle Microdot, 2,-19mm range in steel corrosion mode, .5mm-12.7mm range in steel class 2, .38mm-9.5mm range in steel class 3, .635mm-10.16mm echo to echo range in steel, .254mm-3.81mm range in plastic, 0-50C temp. range.		X	X
605-736	DLK-1225 PP SM	Pencil probe, 12MHz, focused delay line TR, 0.188 ele dia, 0.350" dia housing, 0.060 tip, 2mm-7.62mm range in steel corrosion mode, 0.5mm-5.08mm range in steel class 2, .38mm-5.08mm range in steel class 3, .508mm-5.08mm echo to echo range in steel, .15mm-1.52mm range in plastic, 0.50C temp. range.		X	X
605-737	DLK-1225 PP RM	Pencil probe, 12 MHz, focused delay line right angle TR, 0.188 ele dia, 0.350" dia housing, 060" tip, 2mm-7.62mm range in steel corrosion mode, 0.5mm-5.08mm range in steel class 2, .38mm-5.08mm range in steel class 3, .508mm-5.08mm echo to echo range in steel, .15mm-1.52mm range in plastic, 0.50C temp. range.		X	X