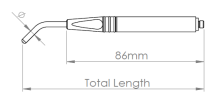
45deg Crank – Absolute with plastic handle coding:





Standard

	Centre	Tip Length (Total Length)	~-·	_		
ETher NDE Part No.	Frequency	ØTip	Туре			
Probe, Shielded, Plast	tic Handle, <mark>C</mark> rar	nk:				
PS200PC195-114N	200kHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	4.45	Absolute		
PS200PC195-114F	200kHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	3.30 (Fine)	Absolute		
PS500PC195-114N	500kHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	4.45	Absolute		
PS500PC195-114F	500kHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	3.30 (Fine)	Absolute		
PS002PC195-114N	2MHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	3.30	Absolute		
PS002PC195-114F	2MHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	2.34 (Fine)	Absolute		
PS006PC195-114N	6MHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	2.34	Absolute		
Please see matrix below for other options, specials available on request.						

Other

45deg Crank Probe Example: PS200PC195-114N

	Centre Frequency	Handle	Tip Type	Tip Length (mm) - Total Length (mm)	Tip Diameter (mm)
PS	200	P	С	195-114	N
	200 = 200kHz	Plastic	Crank	195-114 = Tip Length 19.5mm - Total Length 114mm (4.5")	N = Normal (200kHz = Dia 4.45mm)
	500 = 500kHz			195-127 = Tip Length 19.5mm - Total Length 127mm (5.0")	N = Normal (500kHz = Dia 4.45mm)
	002 = 2MHz			195-152 = Tip Length 19.5mm - Total Length 152mm (6.0")	N = Normal (2MHz = Dia 3.30mm)
	006 = 6MHz			195-203 = Tip Length 19.5mm - Total Length 203mm (8.0")	N = Normal (6MHz = Dia 2.34mm)
				195-254 = Tip Length 19.5mm - Total Length 254mm (10.0")	F = Fine (200k = Dia 3.30mm)
				195-305 = Tip Length 19.5mm - Total Length 305mm (12.0")	F = Fine (500kHz = Dia 3.30mm)
					F = Fine (2MHz = Dia 2.34mm)

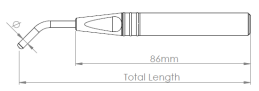
Other variants available on request.

Leads to fit above probes:

ETher NDE Part No.	Description	Instrument	Connector Instrument End	Connector Probe End	Cable Length	Configuration
ALLCX-M02-015A	Lead	WeldCheck/ AeroCheck/ Vantage/ETi	Lemo Coaxial	Micro Plug	1.5m	Absolute
ALL12-M02-015A	Lead	WeldCheck/ AeroCheck/ Vantage/ETi/Hocking	Lemo 12- Way	Micro Plug	1.5m	Absolute
ALL07-M02-015A	Lead	Hocking	Lemo 7- Way	Micro Plug	1.5m	Absolute
ALB02-M02-015A	Lead	Various	BNC Plug	Micro Plug	1.5m	Absolute

45deg Crank – Bridge (IB Tech Inside) with plastic handle coding:

Standard





ETH AND DOWN NO	Centre Frequency	The Legach (Tabel Legach)	O'T'	T		
ETher NDE Part No.	Tip Length (Total Length)	ØTip	Туре			
Probe, Shielded, Plast	tic Handle, <mark>C</mark> rar	nk:				
PS200PC195-114NB	200kHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	4.45	Bridge		
PS200PC195-114FB	200kHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	3.30 (Fine)	Bridge		
PS500PC195-114NB	500kHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	4.45	Bridge		
PS500PC195-114FB	500kHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	3.30 (Fine)	Bridge		
PS002PC195-114NB	2MHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	3.30	Bridge		
PS002PC195-114FB	2MHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	2.34 (Fine)	Bridge		
PS006PC195-114NB	6MHz	19.5 (0.75") Tip Length (Total Length 114mm, 4.5") (45deg Crank Shank)	2.34	Bridge		
Please see matrix below for other options, specials available on request.						

Other

45deg Crank Probe Example: PS200PC195-114NB

	Centre Frequency	Handle	Tip Type	Tip Length (mm) - Total Length (mm)	Tip Diameter (mm)
PS	200	P	С	195-114	NB
	200 = 200kHz	Plastic	Crank	195-114 = Tip Length 19.5mm - Total Length 114mm (4.5")	NB = Normal (200kHz = Dia 4.45mm)
	500 = 500kHz			195-127 = Tip Length 19.5mm - Total Length 127mm (5.0")	NB = Normal (500kHz = Dia 4.45mm)
	002 = 2MHz			195-152 = Tip Length 19.5mm - Total Length 152mm (6.0")	NB = Normal (2MHz = Dia 3.30mm)
	006 = 6MHz			195-203 = Tip Length 19.5mm - Total Length 203mm (8.0")	NB = Normal (6MHz = Dia 2.34mm)
				195-254 = Tip Length 19.5mm - Total Length 254mm (10.0")	FB = Fine (200k = Dia 3.30mm)
				195-305 = Tip Length 19.5mm - Total Length 305mm (12.0")	FB = Fine (500kHz = Dia 3.30mm)
					FB = Fine (2MHz = Dia 2.34mm)

Other variants available on request.

Leads to fit above probes:

ETher NDE Part No.	Description	Instrument	Connector Instrument End	Connector Probe End	Cable Length	Configuration
ALFTRI-L04-015	Lead	Victor/Veritor	Fischer Triax	Lemo 4-Way Plug	1.5m	Bridge
ALL12-L04-015B	Lead	WeldCheck/ AeroCheck/ Vantage/ETi/Hocking	Lemo 12-Way	Lemo 4-Way Plug	1.5m	Bridge
ALL07-L04-015B	Lead	Hocking	Lemo 7-Way	Lemo 4-Way Plug	1.5m	Bridge