

SPECIFICATION

SERIES 34

PROBE P34	Recommended minimum centres:	2.54mm
MECHANICAL	Full travel:	10.0mm
	Recommended working travel:	6.6mm
SPRING FORCE		
Preload:	0.6N 0.7N 1.0N	
@ Working travel:	1.5N 2.25N 3.0N	
ORDER PART NO.	-0 -1 -2	
ELECTRICAL		
Max current:	3.0 amps	
Terminal resistance:	<20m ohms	
Recommended hole size:	1.7mm	

Note: -0 and -2 only applies to tips marked with an *

SPECIFICATION

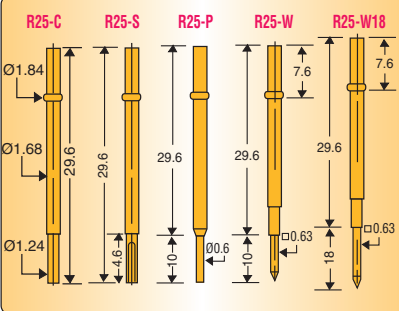
SERIES 36

PROBE P36	Recommended minimum centres:	2.54mm
MECHANICAL	Full travel:	12.0mm
	Recommended working travel:	8.0mm
SPRING FORCE		
Preload:	0.6N 0.7N 1.0N	
@ Working travel:	1.5N 2.25N 3.0N	
ORDER PART NO.	-0 -1 -2	
ELECTRICAL		
Max current:	3.0 amps	
Terminal resistance:	<20m ohms	
Recommended hole size:	1.7mm	

Note: -0 and -2 only applies to tips marked with an *

RECEPTACLES

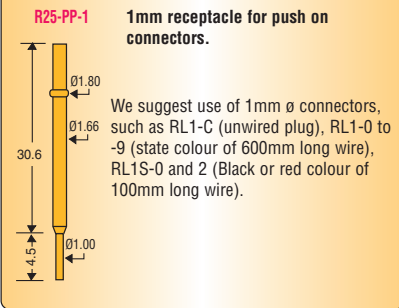
RECEPTACLES



Note: Receptacles: Various special types available, please request data

RECEPTACLE

RECEPTACLE



Note: P34/P36 use R25 Receptacles

PROBE ORDER CODE

P34 - B - 1
Series Tip Style Spring Force

Note: Tip Material shown Black - Standard Stock Item Blue - Optional On Request

TIP STYLES

P34-A 	P34-B* 	P34-BST* 	P34-BT80ST* 	P34-C*/C1
STEEL / BeCu	STEEL / BeCu	STEEL	STEEL	STEEL / BeCu
P34-D1 	P34-F 	P34-H* 	P34-K 	P34-L
BeCu	STEEL / BeCu	STEEL / BeCu	STEEL	STEEL
P34-M1* 	P34-Q/Q1* 	P34-SU 	P34-V 	P34-XI
STEEL	STEEL / BeCu	STEEL / BeCu	BeCu	BeCu
P36-A 	P36-B* 	P36-BST* 	P36-BT80ST* 	P36-C*/C1
STEEL / BeCu	STEEL / BeCu	STEEL	STEEL	STEEL / BeCu
P36-D1 	P36-H* 	P36-L 	P36-M1* 	P36-Q/Q1*
BeCu	STEEL / BeCu	STEEL	STEEL	STEEL / BeCu
P36-SU 				
STEEL / BeCu				