

WRS RADIO TRANSMISSION TOUCH PROBING SYSTEM



MARPOSS

Description of the system

The Mida WRS radio transmission touch probing system is ideal for use on medium and large scale, 5-axis machines. It features a working frequency of 2.4 GHz, an operating range

of 15 m, and excellent immunity to interference.

The system consists of a transmitter (WRP) and a receiver with a built-in interface (WRI).

It has 79 available channels, each with 4 sub-channels so that it is possible to use 4 probes on a single application, and up to 316 in the same plant.

The WRS system is highly flexible as it is available with various types of touch probes for work piece and tool controls:

- WRP45, WRP60 work piece touch probes
- WRTS tool control probe

The main features are:

- Multichannel system: each application can support up to 4 probes
- Twin application allows you to check the work piece and the tool using the same receiver.
- An incredibly robust instrument that is capable of withstanding the most demanding machining environments
- It is fully controlled by the machine tool via a simple PLC command

Advantages

- Highly versatile thanks to the wide range of transmitters and their modular design.
- Excellent immunity to interference
- The system functions even when the line of sight between the transmitter and receiver is not guaranteed.
- · Can handle up to 4 probes with a single receiver
- Up to 316 probes in the same plant
- Extended battery life.





WRP 45 TOUCH PROBE

WRP45 is ideal for use on multi-axis milling machines and machining centers as it combines reduced size with radio transmission, which offers an important advantage in applications where the line of sight between the transmitter and receiver is not guaranteed.

It is compatible with the Marposs T25, TT25 and TT30 probe ranges.

It is used together with the WRI integrated interface receiver.





	T25 vei	rsion	TT25/TT30	version
UNIDIRECTIONAL REPEATABILITY (2σ)	0.5 µm 1 µ		m	
MEASUREMENT FORCE*	2 N XY plane	12 N Dir. Z	0.5 - 0.98 N XY plane	5.8 N <i>Dir. Z</i>
OVERTRAVEL*	11.2 mm _{XY plane}	4 mm <i>Dir. Z</i>	11.6 mm XY plane	4 mm <i>Dir. Z</i>
TRANSMISSION TYPE		Multi	channel radio	
TRANSMISSION ACTIVATION/ DEACTIVATION DISTANCE	15 m			
	between tv	vo transi	mitters	0.2 m
MIN. DISTANCE BETWEEN ADJACENT SYSTEMS	between a receiver from one system and a transmission from another system		0.5 m	
NUMBER OF AVAILABLE CHANNELS	79			
NUMBER OF SUB- CHANNELS	4			
TRANSMISSION ACTIVATION	Machine M code			
TRANSMISSION DEACTIVATION	Manual: Machine M code Automatic: Programmable timer			
BATTERY TYPE	2 CR2 type lithium batteries			
BATTERY LIFE**	Standby: 1 y 5% usage: 270 d Continuous usage: 900 h			
PROTECTION RATING (Standard IEC 60529)	IP68			
WORKING TEMPERATURE	0 - 60 °C			

(*) = With standard 35 mm finger at a speed of 600 mm/mm (**) = Typical performance values, may vary depending on programming mode



- 🗩 mida —

WRP60 touch probe

It is ideal for use on large scale machining centers and vertical lathes. The probe unites an extremely robust build with extended operating autonomy.

It can be configured for use with Marposs T25 and T25 probes and with extensions up to one metre in length. It is used together with the WRI integrated interface receiver.





	T25 version			TT25 version	
UNIDIRECTIONAL REPEATABILITY (2σ)	0.5 μm 1 μ		1 µn	m	
MEASUREMENT FORCE*	2 N XY plane	12 N Dir. Z		0.5 - 0.98 N _{XY plane}	5.8 N Dir. Z
OVERTRAVEL*	11.2 mm _{XY plane}	4 mr Dir. Z		11.6 mm _{XY plane}	4 mm <i>Dir. Z</i>
TRANSMISSION TYPE	Multichannel radio				
TRANSMISSION ACTIVATION/ DEACTIVATION DISTANCE	15 m				
	between tw	vo trans	smitte	rs	0.2 m
MIN. DISTANCE BETWEEN ADJACENT SYSTEMS	between a receiver from one system and a transmission from another system			0.5 m	
NUMBER OF AVAILABLE CHANNELS	79				
NUMBER OF SUB- CHANNELS	4				
TRANSMISSION ACTIVATION	Machine M code				
TRANSMISSION DEACTIVATION	Manual: Machine M code Automatic: Programmable timer		ner		
BATTERY TYPE	2 CR123A type lithium batteries				
BATTERY LIFE**	Standby: 1.5 y 5% usage: 450 d Continuous usage: 1500 h				
PROTECTION RATING (Standard IEC 60529)	IP68				
WORKING TEMPERATURE	0 - 60 °C				
(*) = With standard 35 mm finger at a speed of 600 mm/min					

(*) = With standard 35 mm finger at a speed of 600 mm/min
(**) = Typical performance values, may vary depending on programming mode



🗩 mida -

WRTS tool control probe

WRTS probes can be used on machining centers for integrity controls, tool length and diameter measurements, and tool wear compensation.

The central part of the contact disk is manufactured from tungsten carbide in order to protect it from damage during the measurement cycle. It is completely wireless, which means that it is very simple to install. WRTS probes are available in the centrally mounted version, or with lateral mounting brackets.

The probe may be used in TWIN applications: workpiece and tool controls managed by the same receiver. It is used together with the WRI integrated interface receiver.





UNIDIRECTIONAL REPEATABILITY (2σ)	1 µm*		
MEASUREMENT FORCE	XY planeDirection Z1 - 2 N8.6 N		
OVERTRAVEL	XY plan 8 mn		
TRANSMISSION TYPE	Mul	tichannel radio	
TRANSMISSION ACTIVATION/ DEACTIVATION DISTANCE	15 m		
NUMBER OF AVAILABLE CHANNELS	79		
NUMBER OF SUB-CHANNELS	4		
TRANSMISSION ACTIVATION	Machine M code		
TRANSMISSION DEACTIVATION	Manual: Machine M code Automatic: Programmable timer		
BATTERY TYPE	2 CR2 type lithium batteries		
BATTERY LIFE*	Standby: 1 y 5% usage: 270 d Continuous usage: 900 h		
PROTECTION RATING (Standard IEC 60529)	IP68		
WORKING TEMPERATURE	0 - 60 °C		

(*) = Typical performance values, may vary depending on programming mode



Receiver with integrated interface (WRI)

The receiver with integrated interface WRI is supplied with an practical, 4-digit display that, together with the remote control unit, make it easy to program and to adjust in the event of a malfunction.

The receiver is secured using 4 x M4 screws; however it is also equipped with a magnetic mounting base, which makes it easier to install and position. The WRI receiver may also be positioned outside the machine.





Version with rear connector

POWER SUPPLY		13,5÷3 max curren power consu	t 100 mA
INPUT SIGNALS (SINK or SOURCE)	Start / Stop SEL 0 / SEL 1	Opto-isolated 13,5÷30 V 1 mA at 15 V	
OUTPUT SIGNALS (may be set to N.C. or N.O. with the exception of the error, which is always set to N.C.)	Probe 1 State/Pulse Probe 2 State/Pulse Battery discharged Error	SS 4÷30 V	
MIN. DISTANCE	between two transmitters		0,5 m
BETWEEN ADJACENT between a receiver from SYSTEMS and a transmitter from an		, , , , , , , , , , , , , , , , , , , ,	0,5 m
PROTECTION DEGREE (Standard IEC 60529)	IP68		



System part numbers

Probe/transmitter

ר ו טעכ/ נו מוואווונוכו		
P1SRW00000	WRP45 T25G probe kit - Machining centers	
P1SRW00001	WRP45 T25S probe kit - Lathes	
P1SRW00002	WRP45 TT25 probe kit - Milling machines	
P1SRW00003	WRP45 TT30 probe kit - Small machines	
P1SRW00004	WRP45 TL25G probe kit - Reduced touch force machining centers	
P1SRW00005	WRP45 TT25H probe kit - High touch force milling machines	
P1SRW00030	WRP60 T25G probe kit - Machining centers	
P1SRW00031	WRP60 T25S probe kit - Lathes	
P1SRW00032	WRP60 TT25 probe kit - Milling machines	
P1SRW00034	WRP60 TL25G probe kit - Reduced touch force machining centers	
P1SRW00035	WRP60 TT25H probe kit - High touch force milling machines	
P1SRWT0000	WRTS central mounting probe kit	
P1SRWT0001	WRTS mounting brackets probe kit	
All kits are supplied complete with batteries and the necessary tools		
3191910875	Ceramic stylus with 6 mm ball, $L = 50 \text{ mm}$	

System components		
10T0439055	3 m cable metallic protective shield	
10T0439056	5 m cable metallic protective shield	
3015335010	90° adaptor for T25/TT25 probes	
4162100306	2 CR2 type lithium battery	
4162100303	CR123A type lithium battery	
3415335200	T25G* probe	
3415335201	T25S* probe	
3424310000	TT25* probe	
3427877100	TT30* probe	
6180890005	Flange for TT30 probes	
6180890006	Flange for T25 probes	
6180890009	Special service wrenches	
6180890010	Servicing Tools	
6871015717	Infra red remote control unit	
6871892003	WRP45 Transmitter	
6871892031	WRP60 Transmitter	
8304890030	WRI with lateral connector	
8304890031	WRI with rear connector	
D310316M90	CD-ROM with installation and instruction manuals	
(*) = compatible with all 25 and 30 mm diameter probes. Refer to the probes catalogue		

comp

For other fingers, shear pins and other accessories, consult the catalogue D6C0060110

Ceramic stylus with 6 mm ball, $L=75\mbox{ mm}$

Ceramic stylus with 6 mm ball, L = 100 mm

Receiver/interface

3191910870

3191910865

P1SRW60000	WRI kit with lateral connector	
P1SRW60001	WRI kit with rear connector	
The kits are supplied complete with batteries and operator and instruction manual Only WRI kits with lateral connector include the 1.5 m cable protective shield		

6180890104	5 m CN connector cable
6180890103	15 m CN connector cable
6180890105	30 m CN connector cable
6134232000	Receiver support
8304890010	E86/E86N-WRS Interface connection



WRP45 shanks		f ₂ [mm]
2027885050	HSK40 A+C DIN 69893	35
2027885086	HSK40 E DIN 69893 with X/Y adj.	35
2027885051	HSK50 A+C DIN 69893	42
2027885074	HSK63 A+C DIN 69893 - Air	44
2027885084	HSK63 E DIN 69893	44
2027885085	HSK63 F DIN 69893	44
2027885053	HSK80 A+C DIN 69893	48
2027885075	HSK100 A+C DIN 69893 - Air	50
2027885056	Sandvik CAPTO C5	36
2027885057	Sandvik CAPTO C6	38
2027885058	Sandvik CAPTO C8	46
2027885059	ISO40 DIN 69871A	31.8
2027885060	ISO50 DIN 69871A	31.8
2027885061	MAS 403 BT30	28
2027885062	MAS 403 BT40	33
2027885063	MAS 403 BT50	43
2027885065	Kennametal KM63	46
2027885064	Flange with X/Y adjustment for compatibi E83/E86/E86N type shanks	ity with type
2027885078	VDI flange with X/Y adjustment	
6180890191	Blowers kit for air shanks	

ISO - BT shafts, not supplied by Marposs Other types of shank are available upon request

WRP60 shanks		f ₂ [mm]
2027885212	P60 HSK63 A+C DIN69893 AIR	53
2027885201	P60 HSK63 E DIN69893	53
2027885202	P60 HSK63 F DIN69893	53
2027885203	P60 HSK80 A+C DIN69893 AIR	53
2027885204	P60 HSK100 A+C DIN69893 AIR	56
2027885205	P60 BT40 MAS403	38
2027885206	P60 BT50 MAS403	49
2027885207	P60 ISO40 DIN69871/A	42.9
2027885208	P60 ISO50 DIN69871/A	35
2027885209	P60 CAPTO C5	38
2027885210	P60 CAPTO C6 AIR	42
2027885211	P60 CAPTO C8 AIR	50
2027885080	P60 adaptor flange for E83/E86 shanks	

ISO - BT shafts, not supplied by Marposs Other types of shank are available upon request



Some models of the product line, or parts of them, may be subject to export restrictions if exported outside the European Union or may be subject to restrictive measures adopted by the competent national, supranational or international authorities.



For a full list of address locations, please consult the Marposs official website

D6C05600G0 - Edition 08/2020 - Specifications are subject to modifications © Copyright 2012-2020 MARPOSS S.p.A. (Italy) - All rights reserved.

Download the latest version of this document

MARPOSS, 🚭 and Marposs product names/signs mentioned or shown herein are registered trademarks or trademarks of Marposs in the United States and other countries. The rights, if any, of third parties on trademarks or registered trademarks mentioned in this publication are acknowledged to the respective owners.

Marposs has an integrated system for Company quality, environmental and safety management, with ISO 9001, ISO 14001 and OHSAS 18001 certification. Marposs has further been qualified EAQF 94 and has obtained the Q1-Award.

