



typical applications

poke guns



plier guns



bench welding



Microstar 700

data sheet



Control and monitor for resistance spot welding

The Microstar 700 is a self-contained spot welding control and monitor. It uses a Constant Current weld processor with air-cooled thyristors and is particularly suitable for welding a wide range of thin gauge materials in mild steel and stainless steel. The Microstar 700 has 16 weld programmes, selectable ½-cycle mode, primary or secondary monitoring and count/fault indicators.

features

Bright vacuum-fluorescent display and illuminated buttons

easy to use

compact, rugged enclosure

portable or machine-mountable

built-in air-cooled thyristors

drives transformers up to 5 kVA

integrated valve control

drives 24 V dc air valves and works with coil or pneumatic heads

count up to 9999 welds

can be used for electrode maintenance

ac primary or secondary current measurement

versatile

16 welding programs

settings for all your applications

current calibration feature

accuracy

built-in programmer

no additional cost

50 or 60 Hz operation

international

options

Toroids (for secondary monitoring)

configurations

Part number 10-66-00-00-01 220 to 240 V 50/60 Hz supply

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program parameters x 16			environmental		
squeeze	0..99 cycles		temperature		
weld1 & cool1	0..99 cycles		- operating	0° to +50°C	
weld2 & cool2	0..99 cycles		- storage	-25° to +70°C	
pulses	0..9		humidity		
hold	0..99 cycles		- operating	up to 80% (relative)	
upslope	0..99 cycles		- storage	10% to 90%	
downslope	0..99 cycles				
heat1 and heat 2	0..99 %				
current1 and current 2	0..60 kA				
monitoring parameters x 16			dimensions		
current monitor	on/off		height	275 mm	
weld1 and 2 low limit	0..99 %		width	254 mm	
weld1 and 2 pre-limit	0..99 %		depth	174 mm	
weld1 and 2 high limit	0..99 %				
pre-limit count	0..99				
configuration parameters			monitoring options		
sequence	spot/ ½ cycle (alt/+-)		description	part number	
frequency	50/60 Hz		3" flexible toroid	296545	
blanking	on/off		6" flexible toroid	296546	
toroid test	on/off		12" flexible toroid	296547	
sensor	toroid/CT		5 m extension lead (calibrated toroid)	90-90-02-09	
heat range	high/low		5 m extension lead (uncalibrated toroid)	90-90-02-10	
on fault	stop/continue				
interlock	on/off				
calibration parameters					
toroid sensitivity	100..2000 mV/kA				
CT sec:pri ratio	1:1..199:1				
CT sec:pri offset	-1 kA..+1 kA				
counter					
actual count	0..9999				
end count	0..9999				
at end of count	stop/continue				

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