



RF WIRELESS VARIOR FOOT SWITCH

The LINEMASTER® Varior has gotten a new makeover and is now offered as an RF wireless unit. Designed to offer the freedom of wireless while keeping the same feel and Integrity the wired Varior offers. With up to 90 feet of range and incredibly long 4,000 hours of battery life, this foot switch trumps any of its kind on the market today. The RF Varior is the perfect solution for welders currently using a wired control on their Tig Welders or positioners. Enjoy the hassle free experience of a wireless foot control that is equipped with a plug and go receiver. Custom solutions and hand controls available. Only from LINEMASTER® - American made innovation at work.



LINEMASTER Switch Corporation
Tel (860) 974-1000

29 Plaine Hill Rd, P.O. Box 238
Woodstock, Connecticut
06281-0238 USA
Fax (800) 974-FOOT(3668)



RF WIRELESS VARIOR FOOT SWITCH

FEATURES

- 2.4 Ghz Radio Frequency (ISM Band)
- 4,000 + Hours of battery life @ 50% Duty Cycle
- Foot Pedal (Transmitter) Powered by (3) standard AA batteries
- Multiple Receiver plugs available to retrofit to most equipment using a wired pedal
- Factory Paired or Easy Push Button Pairing
- Hall Sensor Technology for smooth actuation
- 90 foot operating range
- Affordable wireless solution
- Foot Control - high impact polymeric plastic
- Digital or Analog Output Available

OPTIONS:

- RF Wireless Remotes / Hand Controls
- Custom Foot Control or Remote
- Industrial Receiver with custom patch cables for various welders and other equipment

CERTIFICATIONS:

FCC ID #UY124
IC: 6992A-24

WIRELESS FOOT
PEDAL



WIRELESS
DONGLE
RECEIVER

WIRELESS REMOTE OPTION

TRANSMITTER

SIZE (HxWxD): 4.00 x 3.80 x 10.00 In.

WEIGHT: 2.70 lbs.

RECEIVER

SIZE (HxWxD): 2.00 x 1.50 x 3.10 In.

WEIGHT: 0.20 lbs.



INDUSTRIAL RECEIVER
FOR VARIOUS APPLICATIONS
AND WELDERS

AGENCY APPROVALS	EN 60529 DEGREE OF PROTECTION	CATALOG NUMBER	DESCRIPTION
FC	IP20	SPL914-111000	Momentary, Black Plastic, 12 Pin Receiver
FC	IP20	SPL914-111100	Momentary, Black Plastic, 6 Pin Receiver

Optional Industrial Receiver available for alternate equipment that require the receiver to supply its own power. This option is supplied with a patch cable and 120V AC Adapter.