



Multifunction Programmable Control Desk Generation 4

Key features

- Programmable Functions: Customizable settings for tailored operations, allowing for specific user requirements.
- User-Friendly Interface: Intuitive touchscreen or button layout for easy navigation and control.
- Durable Design: Constructed with high-quality materials to withstand industrial conditions, ensuring longevity.
- 3 Year Warranty, Customer Support and Service in the USA

Multifunction Programmable Control Desk Generation 4 Description

The Multifunction Programmable Control Desk Generation 4 is a state-of-the-art control solution designed for versatility and efficiency in various industrial applications. This advanced desk offers a range of programmable features that streamline operations, improve user experience, and enhance productivity.

Technical Specifications

Warranty	3 Year
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Technical Parameter / Parametros Técnicos

Multifunction Control Desk / Pupitre de Control Multifuncional para VDF

Programmable on Demand / Programable Segun Demanda

On dash program limit travel variable speed ontrolled by knob

Control de Limitadores de Recorrido Variable y Reprogramables según Avance

Odometer / Odometro

Speed monitoring with automatic stop

Monitoreo de Velocidad con Parada de Emergencia Automática

Graphic Depth Reading / Grafico de Lectura de Profundidad

Volt hz Gauge / Medidor de Hz y Voltaje

AMP hz Gauge / Medidor de Hz y Amperimetro

Thermometer Brake / Termometro Digital de Freno

Thermometer Motor / Termometro Digital de Motor

Thermometer VDF / Termometro de VDF

Holding Push Button Commands, Kill Switch / Botones de Comando tipo Hombre Muerto

Locks with key (security) / Cerradura (de Seguridad) con llave

Voltage Alarm / Alarma de Voltaje

Speed Alarm / Alarma de Velocidad

Programmables Alarms / Alarmas Programables Extras

Monitor Digital Sew	Model (modelo) dop11b
Monitor Digital Sew	
Enclosure Protection Class on Desk	IP23
Clase de Protección de Cerramiento del Pupitre	
Enclosure Protection Class Digital Monitor	IP66
Clase de Protección de Cerramiento Monitor Digital	
Optionals	Beacon / Siren Device Baliza / Sirena
Opcionales	
Standard	ASME B30.7 / B30.10 / ASME B30.23-2011 / ANSI-AWS D14.3 / RR-W410E / ISO2232, 2006/95/ CE, EN61800-5-1 / DIN / VDE T105, EN60439-1 / VDE 0660 parte/part 500 & EN60146 / VDE 0558
Norma	
Homologations	CE, UL & C-TICK, 73/23/CEE, CEM EN 61800-3, 89/336/CEE,73/23CEE
Homologaciones	
Approval	UL,CSA,GOST-R, C-TICK, UL & CUL (usa) & ACMA
Aprobación	
Warranty: 3 Year / Certification valid for 1 year / 10 year parts and service availability	
Garantía: 3 Años / Certificación válida por 1 año / 10 años disponibilidad de piezas y servicio	



Output Reader to Variator: Volts, Amps, Hertz and Horometer.

Lector Multiple de Salida del Variador: Voltaje, Amperes, Hercios y Horometro de Funcionamiento.



Input Reader to Variator: Volts, Amps, Hertz and Horometer.

Lector Multiple de Entrada al Variador: Voltaje, Amperes, Hercios y Horometro de Funcionamiento.



Brake Thermometer: -40° ~ 120° 24V
Termometro Freno: -40° ~ 120° 24V



Motor Thermometer: -40° ~ 120° 24V
Termometro Motor: -40° ~ 120° 24V



Variator Thermometer: -40° ~ 120° 24V
Termometro Variador: -40° ~ 120° 24V



SEW DOP11B-20 Monitor Display

Referential Images
Specifications may change without notice

Packaging Weight & Dimensions

Package 1 Gross Weight	99 lbs / 45 Kg
Package 1 Width	21 in / 53.34 cm
Package 1 Length	17 in / 43.18 cm
Package 1 Height	48 in / 121.92 cm