



Multifunction Programable Control Desk Generation 7

Key features

- Advanced Programmability: Fully customizable programming options for tailored operation suited to specific tasks and workflows.
- Intuitive Interface: User-friendly touchscreen interface or button controls for easy navigation and operation, reducing training time.
- Durable Build Quality: Constructed from high-grade materials to ensure durability and reliability in challenging environments.
- 3 Year Warranty, Customer Support and Service in the USA

Multifunction Programable Control Desk Generation 7 Description

The Multifunction Programmable Control Desk Generation 7 represents the latest advancement in control technology, designed to provide versatility and efficiency across a wide range of industrial applications. This state-of-the-art control desk is equipped with enhanced features that streamline operations and improve user interaction.

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001





Warranty

3 Year

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Technical	Parameter /	Parametros	lecnicos	

Multifunction Control Desk / Pupitre Control Multifuncional para VDDF Programable 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 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

Womtor 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) & ACM	
Aprobación		
Warranty: 3 Year / Certification valid for 1 year	/ 10 year parts and service availability	

Garantia: 3 Años / Certificación valida 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.



Imput 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 DOP11C-70 Monitor Display

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Unit Weight & Dimensions

Total Unit Weight

99 lbs / 45 Kg

Packaging Weight & Dimensions

Package 1 Net Weight	99 lbs / 45 Kg
Package 1 Width	21 in / 53.34 cm
Package 1 Gross Weight	110 lbs / 50 Kg
Package 1 Height	48 in / 121.92 cm
Package 1 Length	17 in / 43.18 cm

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