

HMI PRODUCT SELECTION GUIDE

			HMI Enclosures			
			(Flatscreen monitor)	INLINE HMI	CONCEPT HMI	SYSPEND Aluminum HMI
SYSPEND Monitor & Keyboard Arm		Provides vertical height adjustment for flat screen monitors	•			
SYSPEND VL-Motion Arm		Provides vertical height adjustment for loads up to 100 lbs in NEMA Type 4 and 12 environments			٠	٠
SYSPEND VHD-Motion Arm		Provides vertical height adjustment for loads up to 125 lbs. in NEMA Type 4 and 12 environments			٠	٠
SYSPEND VHDS-Motion Arm		Provides vertical height adjustment for loads up to 125 lbs. in NEMA Type 4 environments				٠
COMPACT Series 1	1	Provides vertical height adjustment for small enclosures/components up to 30 lbs in NEMA Type 12 environments		٠		
COMPACT Series 2	(03)	Supports loads up to 101 lbs. in NEMA Type 12 environments		٠	٠	•
SYSPEND 180-MAX		Supports loads up to 180 lbs. in NEMA Type 12 environments	٠	٠	٠	٠
SYSPEND 281-MAX		Supports loads up to 281 lbs. in NEMA Type 12 environments			٠	•
COMPACT Series 4 System 80		Supports loads up to 337 lbs. in NEMA Type 12 environments				•
CS480		Supports loads up to 89 lbs. in NEMA Type 4X environments				
CS600	44 64	Supports loads up to 134 lbs. in NEMA Type 4X environments				
4x4 Pedestals		Straight, angled, bolt- down and pedestals with legs		۲	٠	٠
6x6 Pedestals		Straight and angled pedestals.				
8x8 Pedestals	Ţ.	Straight, angled, bolt- down and pedestals with legs				
8x8 Stainless Steel Pedestal	Ļ	Straight pedestal with legs				

1 HMI - HUMAN-MACHINE INTERFACE



Stainless Steel HMI (CS480)	Stainless Steel HMI (CS600)	Consolets	PROLINE Sloped Front
Ţ	Ţ		E
	٠		
		۲	
		٠	
		۲	
			٠
٠			
	٠		
		•	
		٠	
			•
			•