



TL-361

24" Thin Lightweight display (1920x1200)



The TL-361 is Esterline's 24" thin and lightweight display offering significant benefits with respect to dimensions, ruggedization and intelligence. The TL display family combines unmatched thinness with exceptionally low weight to provide a unique, rugged display solution, especially for applications where space and weight are critical. The TL-361 features a first-class 24" Active Matrix Liquid Crystal Display offering excellent performance in terms of brightness, crispness, contrast and viewing angle. Several options and bezel configurations are available to address virtually any mounting need in any application. Additionally, the TL-361 combines this high level of performance and versatility with a very competitive price/performance value.

Esterline's TL displays have been designed and qualified for application in the most hostile environments. Next to the standard ruggedization level, Esterline offers its TL displays with an extra ruggedization level, which is suited for specific naval combat, army and airborne applications.

roduct specifications	TL-361				
Panel size	24"				
Resolution	1920x1200 (WUXGA)				
Brightness	Typical 300 cd/m² (87.5 fL)				
Contrast ratio	500:1				
Vibration	Standard			Rugged option	
	SHIPS	SHIPS MIL-STD-1		MIL-STD-167-1 Type 1	
	AIRBORN	2g MIL-E-5400T Fig.2, curve IIa (sheet 2 of 3)		5g MIL-E-5400T Fig.3, curve Illa (sheet 2 of 3)	
Shock	Standard		Rugged option		
	MIL-STD-810		MIL-STD-901D / MIL-STD-810		
	Meth. 516.2		Lightweight / Meth. 516.2		
	30g - 12.5ms Half sine - X,Y,Z axis		Grade A / 40g - 16ms half sine		
Operational temperature	Standard		Rugged option		
	Low temp: 0°C		Low temp: -40°C		
	High temp: +50°C		High temp: +55°C		
Storage temperature	Standard		Rugged option		
	Low temp: -40°C		Low temp: -40°C		
	High temp: +70°C		High temp: +70°C		
Relative humidity	Standard		Rugged option		
	max. 95% @ 40°C		max. 95% @ 40°C		
Ingress protection	Standard		Rugged option		
	IP65 on console level		IP65 on unit level with optional military interface box		
Drip proof	Standard		Rugged option		
	MIL-STD-810F meth. 506.4 proc III				
Altitude low pressure	Standard		Rugged option		
	20000ft (425 mbar)		40000ft (187 mbar)		
EMI / EMC	Standard		Rugged option		
	MIL-STD-461 E - NAVY Applications		MIL-STD-461 E - Navy fixed and Airforce Applications		
FCC	Standard		Rugged option		
	FCC-A		FCC-A		
Signal inputs	DVI-I, VGA	DVI-I, VGA			
RS-232 serial port	9 pin sub D	9 pin sub D			
Power	9W4 sub D	9W4 sub D			
Controls		UP / DOWN / SEL / QUIT / STANDBY In conjunction with OSD			
Indicators	Green 'Power' LED, Red 'Fault' LED				
OSD	On-Screen Display	On-Screen Display			

Product specifications	TL-361	
Power Supply	Standard 12V & 28V DC, Optional: 115-220V AC as external module, only in combination with standard ruggedisation level	
Guidelines	MIL-STD-704E	
Power consumption	100 W	
Finishing	Black RAL 9005	
MTTR	Less than 30 minutes	
Scaling modes	No scaling/full screen/keep aspect AutoSet, Automatic Phase Adjust (APA), Automatic Gain Control (AGC)	
Options	Low latency Touch screen	

