









New for 2024



The HMi 490-Z1







Ultra Rugged



Fully Certified



High bright LCD panel



Precision Engineered

A precision-machined aluminum enclosure provides durability and low weight. Multi-touch and glove friendly touchscreen, suitable for driller display applications. Field-tested and proven to perform in the harshest environments.

hmielements.com



Scan me to find out more

The HMi 490-Z1













Certification

Certified to ATEX, IECEx, AEx (NEC505) Section 18 CSA 22,2.



Lightweight

Weighing in at 33lb/15kg. W 385 x H 260 x D 116mm; 15.2 x 10.2 x 4.6 inches



Crisp & Bright Display

Sunlight readable PCT display.



Versatile Mounting options

Choice of mounting & connector options Yoke, VESA and Panel mounting. Rear or bottom mounted connectors.



Modular

for Field Maintenance

United Kingdom

HMi Elements Ltd Unit A & B, Windmill Industrial Estate, Showfield Lane, Malton, UK, YO17 6BT I, Houston, TX 77041, USA +44 (0) 1653 699 908

United States

HMi Elements Inc 10900 Brittmoore Park Drive, Suite T +1 (0) 281-674-7815

PRODUCT TYPE	PC Workstation / Driller's Display Unit (DDU)
MODEL NO	490-Z1
TYPICAL EX CODE	ATEX/UKEX: Ex e ib mb IIC T4 Gb, Ex tb IIIC T135°C Db IECEx: Ex e ib mb (iib) IIC T4 Gb, Ex tb (iibD) IIIC T135°C Db USA: Class I, Zone 1, AEx e ib mb (iib) IIC T4, Class II, Zone 21, AEx tb (iib) IIIC T135°C Canada: Ex e ib m (iib) IIC T4 Gb, Ex t (idD) IIIC T135°C Db
DISPLAY SIZE	12.1" LCD panel with LED backlight display
DISPLAY TOUCH	Projected Capacitive Technology (PCT) - Multi Touch, Glove Friendly
RESOLUTION	1024 x 768
PROCESSOR	Quad Core Intel celeron N2930 1.83G
OPERATING SYSTEM	Windows 10 Enterprise LTSB, Windows 7 Professional
STORAGE	80Gb, 160Gb, 320Gb
MEMORY	8Gb DDR3 SDRAM
ETHERNET OPTIONS	(optional) Copper Ethernet port 10/100/1000 Mbits/s Base-T (optional) Fibre Optic port via 850nM or 1310nM
WI-FI / BLUETOOTH	2.4 and 5 GHz Wi-Fi (802.11 b/g/n) Bluetooth
KEYBOARD / MOUSE	(optional) Intrinsically Safe PS/2 Interface
USB	Internal USB port for Safe area (optional) External USB type 2.0 port via Gland, Exlink or DR4
INGRESS PROTECTION	IP66 / NEMA4X
OPERATING TEMPERATURE	-40°C to +60°C (-40°F to +140°F)
STORAGE TEMP	-40°C to +80°C (-40°F to +176°F)
HUMIDITY	10 to 90 % non-condensing, operating 0 to 100 % non-operating
WEIGHT	< 33lbs / 15kg
DIMENSIONS	W 385 x H 260 x D 116mm; 15.2 x 10.2 x 4.6 inches
SHOCK & VIBRATION	Shock: In accordance with BS EN60068-2-27:2009 Vibration: In accordance with BS. EN60068-2-6:2008

