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File LR1377

CERTIFICATE OF COMPLIANCE

(ISO TYPE 3 CERTIFICATION SYSTEM)

HMI Elements Limited Issued to

Address Unit A & B Windmill Industrial Estate

Showfield Lane, Malton

North Yorkshire, YO17 6BT, UK

Project Number LR1377-2R7

Product Computer

Model Number HMI ELEMENTS 470-Z1

Ratings/Markings 100-240V ac, 50-60 Hz, 2A

See Annex Below for full ratings and marking information

CSA C22.2 No. 60950-1-07; CSA C22.2 No. 60079-0:15; CSA C22.2 No. Applicable Standards

60079-11:14; CSA C22.2 No. 60079-18:12; CSA C22.2 No. 60079-7:12; CSA

C22.2 No. 60079-31:15; CSA C22.2 No. 60079-28:16

UL 60950-1-07; ANSI/ISA 60079-0:2013; ANSI/ISA 60079-11:2013; ANSI/ISA 60079-18:2012; ANSI/ISA 60079-28:2013, ; ANSI/ISA 60079-7:2008; ANSI/ISA

60079-31:2013

Factory/Manufacturing Location Same as Applicant

Statement of Compliance: The product(s) identified in this Certificate and described in the Report covered under the above referenced project number have been investigated and found to be in compliance with the relevant requirements of the above referenced standard(s). As such, they are eligible to bear the QPS Certification Mark shown below, in accordance with the provisions of QPS's Service Agreement.

ELECTRICAL SAFETY

Issued By: Dave Adams, P.Eng.

Manager, Hazardous Locations Dept. [Ex. Equipment]

Signature:

Date: July 6, 2022

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ANNEX

Ratings and markings:

100-240V ac, 50-60 Hz, 2A

Ref	Design Option	US	Canada					
Gas Marking								
1	With 'IS' and Optical interfaces	Class I, Zone 1 AEx eb ib mb [ib] [op is] IIC T4	Ex eb ib m [ib] IIC T4 Gb					
2	Without 'IS' and Optical interfaces	Class I, Zone 1 AEx eb ib mb IIC T4	Ex eb ib m IIC T4 Gb					
3	With Optical interfaces only	Class I, Zone 1 AEx eb ib mb [op is] IIC T4	Ex eb ib m [ib] IIC T4 Gb					
4	With Solexy Ethernet Coupler (op is not available)	Class I, Zone 1 AEx eb ib mb [ib] IIC T4	Ex eb ib m [ib] IIC T4 Gb					
5 With Solexy Ethernet Coupler & Ex I PS2		Class I, Zone 1 AEx eb ib mb [ib] IIC T4	Ex eb ib m [ib] IIC T4 Gb					
		Dust Marking						
1	With Rota DE2/DR4 Connector(s)	N/A	N/A					
2	With 'IS' and Optical interfaces	Class II, Zone 21 AEx tb [ib] [op is] IIIC T135°C	Ex tb [ib] [op is] IIIC T135°C Db					
3	Without 'IS' and Optical interfaces	Class II, Zone 21 AEx tb IIIC T135°C	Ex tb IIIC T135°C Db					
4	With Optical interfaces only	Class II, Zone 21 AEx tb [op is] IIIC T135°C	Ex tb [ib] IIIC T135°C Db					
5	With Solexy Ethernet Coupler (op is not available)	Class II, Zone 21 AEx tb [ib] IIIC T135°C	Ex tb [ib] IIIC T135°C Db					
6	With Solexy Ethernet Coupler & Ex I PS2	Class II, Zone 21 AEx tb [ib] IIIC T135°C	Ex tb [ib] IIIC T135°C Db					
Ambier	nt	Ta = -40°C to +60°C Ta = -20°C to +60°C (with Solexy Ethernet Couplers) Ta = -40°C to +55°C (with Rota DE2 Couplers) Ta = -40°C to +55°C (with Main Power cable plug arrangement)						

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Ref	Design Option	US	Canada	
Notes:	tb' or 'AEx tb' (2) When either the W codes will be those sh	Rota DE2 / DR4 Couplers are not to /i-Fi (IS752) and/or the IS993 (iSiS-Enown in line 5 of the gas table and line fitted, the Gas group shall be downed.	x Ethernet Barrier) are fitted, the Ex e 6 of the dust table above.	

Um = 250Vac

Table 1					
PS/2 Interface (Where fitted)					
Uo	=	5.355 Vdc			
lo	=	0.155 A			
Po	=	0.572 W			
Ci	-	17.05 µF			
Co	-	47.95 μF			
Li	=	0			
Lo	-	0.4 mH			
Note: NOT galvanically isolated					

Table 2						
Wi-Fi- Ir	Wi-Fi- Interface (IS752 RF barrier)					
Uo	II	6.51 Vdc				
lo	II	1.031 A (at 2.4Ghz)				
Ро	II	1.69 W				
Co	=	= <22 µF				
Lo	II	<33 µH				
Ci	=	10.5pF				
Li	=	0				
Note:	Note: NOT galvanically isolated					

Table 3								
IS993 Ethernet Isolator (where fitted) – only for IIB or IIA applications								
10/100 Ethernet TX (output) 10/100 Ethernet RX (input)								
Uo	=	4.935 Vdc		Ui	=	5.88 Vdc		
lo	=	1.176 A		li	=	1.666 A		
Po	=	1.451 W		Pi	=	Any value		
Co	=	999 µF		Ci	=	908 nF		
Lo	=	12.8 µH or		Li	=	0		
Lo / Ro	=	31 μH / Ω (Note 1)						

Note 1: The quoted value of Lo/Ro can only be used if the connected Ethernet device has a terminal inductance (Li) of zero. The quoted value of Lo/Ro takes into account the total current from the IS993 Ethernet isolator, plus the connected Ethernet device and is calculated on the basis of a IIB system. If the connected Ethernet device quotes a lower value of Lo/Ro, this lower value should be used in the selection of a suitable cable.

Note 2: The Ethernet port connected to the IS993 Ethernet Isolator shall be resistively-limited, with a source resistance $R_s > U_o/I_o$

Table	Table 4 – Only suitable for -20°C ambient					
Solexy Ethernet Barrier						
(where fitted)						
10/100 Ethernet TX (output)						
Um	Um = 250 V					

Table 5				
Optical (Output) TOSA-E168-9010-ELC				
Po 30 μW				
62.5/125µm MM Fibre				

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Re	ef	Desig	n Option	Option U		S		Canada	
	Uo	=	3.4 V			Optical (Output) Cotsworks Module			
	lo	=	701 mA			Po		< 35mW	
	Co	=	100 µF			Wave length		850 nm	
	Lo	=	85 µH						

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