GUDETO HAYARDOUS LOCATION APPROVALS

MICRO SWITCH Hazardous Area Limit Switches

There are many considerations when selecting a switch to be used in hazardous areas. In addition to switch performance, it's important to understand the country of use, as well as the approvals each switch carries.

This selection guide will help to define Hazardous Area Approvals and Markings for both North American and Global applications, as well as define the approvals MICRO SWITCH Hazardous Area Switches carry.

For assistance with selecting a hazardous area switch, please contact Honeywell's product team at +1 302 613 4491 (USA/Canada), +81 (0) 3-6730-7152 (Asia-Pacific), +44 1344 238258 (Europe), info.sc@honeywell.com, or your Honeywell distributor.

Honeywell

NORTH AMERICAN TYPICAL MARKING

NORTH AMERICAN TRADITIONAL MARKING

	Hazard Class		Area Classification ¹	Gas/Dust Group			
	Class I		Division 1		Groups A, B, C, D		
				Group A	Acetylene		
	Flammable Gas, Vapors, & Mist	Distates 1	The hazardous gas/dust is continuously	Group B	Hydrogen		
(NEMA Type 7)		Division 1	present or intermittently present during normal operation	Group C	Ethylene		
.)				Group D	Propane and Methane		
				Group E	Combustible metal dusts		
Class II (NEMA	Combustible Dust	Division 2	The hazardous gas/dust is only present	Group F	Combustible carbonaceous dusts		
Type 9)		DIAI2IOII Z	under abnormal conditions	Group G	Other combustibles (flour, grain, wood, plastic, chemicals)		

¹ If a product is covered for Division 2, it will be marked. If the Division is not included in the marking, then it is presumed to be Division 1. Division 1 certified products can be used in Division 1 or 2 areas.

NORTH AMERICAN ZONE STYLE MARKING

Hazard Class			Area Classification	Americ	an National Standard	Explosion Protected		
	Class I		Zone O		А			
		Zone 0	Hazardous gas is continuously present					
Class I	Flammable Gas, Vapors & Mist	Zone 1	Hazardous gas intermittently present during normal operations					
		Zone 2	Hazardous gas present under only abnormal conditions		Approved to US Standard ISA 60079-*. Differentiates between this Certification and the ATEX and IEC Ex Certifiacations with use	Ex	Device is explosion protected for use in hazardous environments	
		Zone 20	Hazardous dust is continuously present	Α				
Class II	Combustible Dust	Zone 21	Hazardous dust intermittently present during normal operations		the EN and IEC 60079-* Standards			
		Zone 22	Hazardous dust present under only abnormal conditions					

² Typically, IIC is the preferred coverage and will allow the product to be used in IIB and IIA environments as well.

³ Typically, T6 is the preferred coverage and will allow the product to be used in T5-T1 requests (dependent upon the ambient temperature of the application). Most Honeywell limit switches are T6 rated.

COMPARISON ON THE TWO AREA CLASSIFICATION STYLES

Hazard Level	Division Scheme	Zone Scheme		
Continuous Hazard	Division 1	Zone 0/Zone 20		
Intermittent Hazard	Division 1	Zone 1/Zone 21		
Hazard Under Abnormal Conditions	Division 2	Zone 2/Zone 22		

NORTH AMERICAN TYPICAL MARKING

NORTH AMERICAN PRODUCT LABEL EXAMPLE



		Protection Concept		Gas/Dust Group	Tem	perature Class	Equipment Protection Level			
		da		IIC		T6	Ga			
		Protection method the product uses to be used in the hazardous environment		Acetylene and Hydrogen	T6 ³	Maximum surface temperature of 85 °C	Ga	Gas, suitable for Zones 0, 1, 2		
	da, Flame proof. Can contain		IIB + H2	Ethylene and Hydrogen	Т5	Maximum surface temperature of 100 °C	Gb	Gas, suitable for Zones 1, 2		
	db, dc ia,	the explosion and extinguish the flame	IIB	Ethylene	T4	Maximum surface temperature of 135 °C	Gc	Gas, suitable for Zone 2		
			IIA	Propane and Methane	Т3	Maximum surface temperature of 200 °C	Da	Dust, suitable for Zones 20, 21, 22		
		Intrinsically Safe. Limits	IIIC	Combustible metal dusts	T2	Maximum surface temperature of 300 °C	Db	Dust, suitable for Zones 21, 22		
ib, ic	energy of sparks and surface temperature	IIIB	Combustible carbonaceous dusts and other combustibles (flour, grain, wood, plastic, chemicals)	T1	Maximum surface temperature of 400 °C	Dc	Dust, suitable for Zone 22			

COMPARISON ON THE TWO GAS/DUST GROUP STYLES

Substance	Hazard Class	Division Groups	Zone Groups	
Acetylene		Group A	IIC	
Hydrogen		Group B	IIC	
Ethylene	Class I	Group C	IIB	
Propane		Group D	IIA	
Methane		Group D	IIA	
Combustible metal dusts		Group E	IIIC	
Combustible carbonaceous dusts	Class II	Group F	IIIB	
Other combustibles (flour, grain, wood, plastic, chemicals)		Group G	IIIB	

ATEX AND IEC EX TYPICAL MARKING

Complies with United Kingdom Directive	nited European Number Directive Specific		Specific mark- ing for ATEX Directive	Equipment Group			Equipment Category	Environment	
UK CA	CE	Assigned by manufacturing location	(Ex)		II		2		GD
All products that comply with any United Kingdom Directive are marked	All products that comply with any European Directive are marked with CE.	Each notified body (agency) has a number. Honeywell places the number of the notified	All products that comply with the ATEX Directive for Explosive Atmospheres will	I	Mines	1	Products can be used in Zones 0, 1, 2 and 20, 21, 22	G	Gas environments
with UKCA. This can be the Explosive Atmospheres	This canThis can be the Ex- plosive Atmospheresbody that certifies the factory on the label.esDirective (ATEX) or1180 will be on all ATEX	be labeled with this symbol	11	All other areas ⁴	2	Products can be used in Zones 1, 2 and 21, 22	D	Dust environments	
any number of other Directives 5 Directives 6	products from Newhouse, Scotland. 0598 will be on all ATEX products from Juarez, Mexico. 2813 will be on all ATEX products from Nanjing, China				3	Products can be used in Zones 2 and 22			

ATEX AND IEC EX TYPICAL MARKING • PART 1

⁴ Honeywell products will all be Equipment Group II. None of our products are certified to be used in mining applications.

ATEX AND IEC EX TYPICAL MARKING • PART 2

Explosion Pro		Protection Concept		/Dust Group	Tem	perature Class	Equipment Protection Level (EPL)																			
Ex		da	IIC or IIIC			T6 or T85°C	Ga																			
						The protection method the product uses to be able to												The protection method the product uses to be able to				Acetylene and Hydrogen	T6 ³	Maximum surface temperature of 85 °C	Ga	Gas, suitable for Zones 0, 1, 2
	be used in the hazardous environment		IIB + H2	Ethylene and Hydrogen	Т5	Maximum surface temperature of 100 °C	Gb	Gas, suitable for Zones 1, 2																		
	da.	Flame proof. Con- tains the explosion	IIB	Ethylene	T4	Maximum surface temperature of 135 °C	Gc	Gas, suitable for Zone 2																		
The device is explosion protected for use in haz- ardous environments	db, dc	and extinguish the flame	IIA	Propane and Methane	Т3	Maximum surface temperature of 200 °C	Da	Dust, suitable for Zones 20, 21, 22																		
		Intrinsically safe. Limits energy of sparks and surface temperature	IIIC	Combustible metal dusts	T2	Maximum surface temperature of 300 °C	Db	Dust, suitable for Zones 21, 22																		
	ia, ib, ic		IIIB	Combustible carbonaceous dusts and other combustibles (flour, grain, wood, plastic, chemicals)	T1	Maximum surface temperature of 400 °C	Dc	Dust, suitable for Zone 22																		

² Typically, IIC is the preferred coverage and will allow the product to be used in IIB and IIA environments as well.

³ Typically, T6 is the preferred coverage and will allow the product to be used in T5-T1 requests (dependent upon the ambient temperature of the application). Most Honeywell limit switches are T6 rated.

ATEX AND IEC EX TYPICAL MARKING

ATEX AND IEC EX PRODUCT LABEL EXAMPLE



AREA CLASSIFICATION STYLES

Hazard Level	Zone Scheme
Continuous Hazard	Zone 0/Zone 20
Intermittent Hazard	Zone 1/Zone 21
Hazard Under Abnormal Conditions	Zone 2/Zone 22

MICRO SWITCH HAZARDOUS AREA SWITCH APPROVALS

	-							Î.			
	EX	СХ	LSX	BX	BX2	GSX	CLSX	GXS	14CE100	V15W2	VPX
	•	•	•	•			•				
	•	•	•	•			•				
				•	•	•					•
Ex	•	•*		•	•	•		•	•		•
	•	•*		•	•	•		•		•	•
CE	•	•*		•	•	•		•	•		•
UK CA	•	•*		•	•	•		•	•		•
		•*		•	•	•					•
Ex NEPSI				•	•			•			•
		•*		•	•	•					

* Select catalog listings

GLOBAL APPROVAL DESCRIPTIONS

Mark	Country	Approval Description
	North America	UL Mark means UL has tested representative samples of the product and determined the product meets the requirements of UL. These requirements are based primarily on published and nationally recognized Standards for Safety.
	North America	The CSA mark demonstrates that a sample of the product has been certified to applicable standards including standards written or administered by the American National Standards Institute (ANSI), Underwriters Laboratories (UL), CSA Group (CSA), NSF International (NSF), and other North American and global organizations.
cULus	United States and Canada	The cULus mark certifies the equipment was evaluated to Canadian and US standards by Un- derwriters' Laboratories. The combination mark indicates compliance with both Canadian and U.S. Requirements. "Listed" means that the product can be operated as sold, in accordance with its inscriptions and operating instructions, without retesting by UL. Products are for use in hazardous locations where explosive atmospheres may be present. Certification covers division and zone area classification systems for the United States and/or Canada.
(Ex)	Europe	The Ex mark is a statement from an independent Notified Body verifying compliance with the requirements of the European standards that are harmonised with the 2014/34/EU Directive (ATEX Directive, named after the French "ATmosphere EXplosible").
	Global	The IEC Ex mark means the equipment complies with the requirements of the International Electrotechnical Commission Explosive. The objective of the IECEx system is to facilitate international trade in equipment and services for use in explosive atmospheres, while maintaining the required level of safety.
CE	Europe	Notified Body . For equipment used in the European Union in accordance with the ATEX Directive, the CE Mark and the notified body (NB) identification number is used when the NB is involved in the conformity assessment procedure.
UK CA	United Kingdom	UKCA marking (UK Conformity Assessed marking) is the UK product marking requirement that will be needed for all Ex products being placed on the market in Great Britain (England, Scotland and Wales), substituting the EU requirements for CE Marking (CE marking will continue to be accepted in Northern Ireland).
۶	Korea	Korea's KOSHA or KTL (Korea Occupational Safety and Health Agency or Korean Testing Lab- oratory) is a unified safety certification system which demonstrates that industrial equipment and machinery are safe and consistent quality in manufacturing processes is ensured.
Ex NEPSI	China	NEPSI is an international testing laboratory accredited by IECEx Scheme, Shanghai Inspection and Testing Center of Electrical Equipment for use in Explosive Atmospheres for National Work Safety authorized by China State Administration of Work Safety (with qualification of Class A). NEPSI runs strictly in accordance with ISO/IEC 17025 and ISO/IEC 17020.
	Brazil	Brazil's IN METRO (Institute of Metrology, Standardisation and Industrial Quality) is the gov- ernment body responsible for the implementation of measurement, safety and quality stan- dards for electrical and electronic products.

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. **The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.**

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