



Certificate of Conformity

for Electrical Equipment used in Potentially Explosive Atmospheres

This is a translation of the Certificate of Conformity,
the original in Japanese, issued for

Name and Address of Applicant:
KANEKO SANGYO CO., LTD.
10-6 Shiba 5-Chome, Minato-ku, Tokyo, 108-0014, Japan

Name and Address of Manufacturer:
KANEKO SANGYO CO., LTD.
10-6 Shiba 5-Chome, Minato-ku, Tokyo, 108-0014, Japan

Equipment Title:
Solenoid for electromagnetic valve

Type Identification:
**AE12PU-T (for outdoor use), with the variants
(with flameproof stud type entry of conductors from terminal box into
main enclosure of equipment)**

Type of Protection:
Flameproof enclosures

Certificate Number:
T21092

Expiration Date of Validity:
September 1, 2022

Ex-Code
d2G4

Specific Conditions of Use:
None

This is to certify that the equipment has been found to comply with the current
Ordinance on Examination of Machines and Other Equipment
of the Ministry of Health, Labour and Welfare, Japan.

Date: August 26, 2019

Director of Testing Department
Minari Kogane

Executive Managing Director of TIIS
Mizuki Yamaguma



M. Kogane

Mizuki Y.



Certificate of Conformity

for Electrical Equipment used in Potentially Explosive Atmospheres

Schedule of Variants

Type identification	Ratings			Insulation class	Remarks			
	Source voltage	Current (mA)	Duty cycle					
AE12PU-T	100V 50Hz	270	Continuous	H				
For outdoor use	100V 60Hz	250						
E12PU-T	105V 50Hz	290						
E12PU	105V 60Hz	270						
E12PU-1E	110V 50Hz	310						
E12PU-T2	110V 60Hz	300						
	115V 50Hz	330						
	115V 60Hz	320						
	120V 50Hz	330						
	120V 60Hz	270						
	200V 50Hz	140						
	200V 60Hz	130						
	220V 50Hz	200						
	220V 60Hz	140						
	230V 50Hz	122						
	230V 60Hz	113						
	240V 50Hz	117						
	240V 60Hz	108						
DE12PU-T	DC 12V	550						
For outdoor use	24V	330						
E12PU-T	48V	170						
E12PU	100V	72						
E12PU-1E	110V	80						
E12PU-T2	115V	85						
	125V	60						
	200V	35						
	220V	45						

Note : Descriptions in denote those for the sample and those without for variants.

Attached sheet to the Certificate No. T21092

