

**EU DECLARATION OF CONFORMITY**

**Manufacturer** : YUKEN KOGYO CO., LTD.  
**Address** : 4-34,Kamitsuchidana-Naka 4-Chome,Ayase,Kanagawa 252-1113, Japan

**Compiler in EU** : YUKEN EUROPE LTD.  
**Address** : 51 Spindus Road, Speke Hall Industrial Estate,  
Liverpool L24 1YA, England

**Herewith declares that**

**Equipment** : 3/8 Solenoid Operated Directional Valves  
\* -CE- \* -DSG-03- \* \* \* - \* - \* -50 \* \* (-L)  
Refer to Table 1

— is in conformity with the provisions of the Low Voltage Directive 2014/35/EU.  
and furthermore declares that

— the following (parts/clauses of) harmonized standards have been applied :

.EN 60947-1:2007	Low-voltage switchgear and control gear
+A2:2014	Part 1: General rules
.EN 60947-5-1:2004	Low-voltage switchgear and control gear
+A1:2009	Part 5: Control circuit devices and switching elements
	Section 1: Electromechanical control circuit devices

— is in conformity with the provisions of the RoHS Directive 2011/65/EU.  
and furthermore declares that

— the following (parts/clauses of) harmonized standards have been applied:

.EN 50581:2012	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
----------------	------------------------------------------------------------------------------------------------------------------------------------------

**Additional information:**

By design, the equipment's, considered as components, comply with the essential requirements of Machinery Directive 2006/42/EC, provided that the installation be correctly realised by the manufacturer of the machinery.

**Place:** Japan

**Date:** 22 July 2019

  
.....

**Name:** Hidemi Yasuki

**Position:** Division Director

\* Translating into other languages are available from YUKEN KOGYO CO., LTD.

**Table 1**

<b>Model No.</b>	<b>Contents</b>
<b>(F-)CE- DSG-03-***-※☆-* -50(-L)</b>	<b>Standard Type</b>
<b>(F-)CE-S-DSG-03-***-※☆-* -50(-L)</b>	<b>Shockless Type</b>
<b>(F-)CE-L-DSG-03-***-※☆-* -50(-L)</b>	<b>Low wattage Type</b>
<b>CE-DSG-03-3C53-D☆-5022</b>	<b>Special Spool Type</b>
<b>CE-DSG-03-***-D☆-50170(-L)</b>	<b>Special Iron Core Ass'y Type</b>
<b>(F-)CE-E-DSG-03-***-***-50(-L)</b>	<b>Low Wattage Type (E-DSG Series)</b>
<b>(F-)CE-E-DSG-03-***-***-50396(-L)</b>	<b>M12size Electrical Connection Type</b>
<b>(F-)CE-E-DSG-03-***-***-50397(-L)</b>	<b>M12size Electrical Connection Type</b>
<b>CE-DSG-03-***-A☆-5074</b>	<b>Special Solenoid Ass'y Type</b>
<b>CE-DSG-03-***-A☆-50674</b>	<b>Special Solenoid Ass'y Type</b>
<b>(F-)CE- DSG-03-***-※☆-* -5090(-L)</b>	<b>Electrical conduit connection ; NPT</b>
<b>(F-)CE-S-DSG-03-***-※☆-* -5090(-L)</b>	<b>Electrical conduit connection ; NPT</b>
<b>(F-)CE-L-DSG-03-***-※☆-* -5090(-L)</b>	<b>Electrical conduit connection ; NPT</b>
<b>(F-)CE-E-DSG-03-***-***-5090(-L)</b>	<b>Electrical conduit connection ; NPT</b>
<b>CE-DSG-03-***-※☆-N* -50277(-L)</b>	<b>Special Name Plate Type</b>
<b>(F-)CE-DSG-03-***-※☆※☆-* -50(-L)</b>	<b>Double Solenoid Type</b>

**Note) ※ ; AC, DC or R**

**☆ ; Voltage**