

**DECLARATION OF CONFORMITY**

We, IDEC IZUMI CORPORATION  
7-31, Nishimiyahara 1-Chome  
Yodogawa-Ku, Osaka 532-8550, Japan

declare under our sole responsibility that the product:

Description:  $\phi$  16 Control Units  
Series Name: HA1E Series  
Model No.: Details are as per attached sheet

to which this declaration relates is in conformity with the EC Directive on the following  
standard (s) or normative document (s).

Applicable EC Directive: Low Voltage Directive (73/23/EEC)

Applicable Standard(s) : EN 60947-5-1:1997 +A1:1999 +A12:1999 +A11:1997 +A2:2000  
EN 60947-5-5:1997  
EN 60947-1:1997 +A1:1998 +A2:1998



Hiroshi Sato  
Vice President  
Business Strategy

Nomenclature :

$\frac{HA}{①} \frac{1}{②} \frac{E}{③} - \frac{V}{④} \frac{2}{⑤} \frac{S}{⑥} \frac{1}{⑦} \frac{V}{⑧} \frac{R}{⑨}$

① Series HA (Mounting hole : 16 mm)

② Bezel Shape

1 : Round

③ Configuration

E : Short body type for Emergency stop switch

④ Function

V : Pushlock-turn reset

⑤ Operator Shape

2 : Extended

⑥ Applicable Switch Unit

S : HA-S Series

⑦ Contact Type

1 : 1 Normally closed contact

2 : 2 Normally closed contact

⑧ Terminal Configuration

None : For Solder / Tab terminal

V : For Printed wiring board

⑨ Button Color

R : Red

