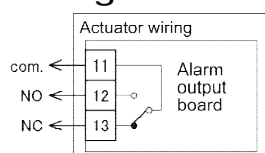
	<p align="center">“EA” (Standard Optional Code) Alarm signal Board</p>	<p>No. SPC-OPEA-EN Created by Ogata 2016/12/12</p>
---	--	--

### Specifications

Type	“EA” (Standard Optional Code)	
Name	Alarm signal Board	
Classification	The optional board for PBX, PHX, PDX, AEX, PEX actuator series.	
Feature	The signal can be taken out, when a valve doesn't operate regularly, then a protection circuit works.	
Output signal	Non voltage contact	
	Rated load	0.2A 250V AC
		0.6A 125V AC
		2A 30V DC
		0.6A 125V DC
Minimum application load	10μA 10mV DC	
Note	<p>Normal situation: the terminal 11 (COM) and the terminal 13 (NC) are turned ON.                  Alarm situation: the terminal 11 (COM) and the terminal 12 (NO) are turned ON.</p>	

### Wiring



### Note

Product code    □□□ □□ □ □ □ □□□ - □□□ - EA  
                           └─┘ └─┘ | | | └─┘ └─┘ └─┘  
                           ①    ②   ③ ④ ⑤    ⑥    ⑦    ⑧

①Actuator type ②Valve type ③Voltage ④Sizing code ⑤Connection ⑥Materials ⑦Valve DN ⑧Option