PRODUCT NEWS

Product Discontinuation

Notices

Air Cleaning / Static Electricity Components

November 21, 2012

omro

No. 2012288E

Discontinuation Notice of some products of model ZN-PD-S series.

Product Discontinuation

Air Particle Sensor



Air Particle Sensor

 (\mathbf{X})

Model ZN-PD[][]-S[]

Model ZN-PD[][]-SA and Model ZN9-ACP02-[][]

[Discontinuation date]

The end of March, 2013

[Caution on recommended replacement]

Some sets of Air Particle Sensor and AC adapter are discontinued.

(The sets of UL, CCC and CE standard except PSE standard.)

You can order ZN-PD[[]-SA (not include AC adapter) and ZN9-ACP02-[][] (only AC adapter), and you can use them as well as these sets.



Model ZN-PD[][]-S[]



Model ZN-PD[][]-SA



Model ZN9-ACP02-[][]

The AC adapter is not same the accessory with ZN-PD[][]-S[] as Model ZN9-ACP02-[][]. ZN9-ACP02 adjusts added some technical standard and changes contents of label, but the main unit of ZN-PD-S can be used with each AC adapter.

[Difference from discontinued product]

Recommended replacement Model	Body Color	Dimen -sions	Wire connection	Mounting Dimensions	Charact -eristics	Operation ratings	Operation methods
Model ZN-PD50-SA Model ZN9-ACP02-UL	**	*	**	**	**	**	**
Model ZN-PD50-SA Model ZN9-ACP02-CE	**	*	**	**	**	**	**
Model ZN-PD50-SA Model ZN9-ACP02-CCC	**	*	**	**	**	**	**
Model ZN-PD50C-SA Model ZN9-ACP02-UL	**	*	**	**	**	**	**
Model ZN-PD50C-SA Model ZN9-ACP02-CE	**	*	**	**	**	**	**
Model ZN-PD50C-SA Model ZN9-ACP02-CCC	**	*	**	**	**	**	**
Model ZN-PD03-SA Model ZN9-ACP02-UL	**	*	**	**	**	**	**
Model ZN-PD03-SA Model ZN9-ACP02-CE	**	*	**	**	**	**	**
Model ZN-PD03-SA Model ZN9-ACP02-CCC	**	*	**	**	**	**	**
Model ZN-PD03C-SA Model ZN9-ACP02-UL	**	*	**	**	**	**	**
Model ZN-PD03C-SA Model ZN9-ACP02-CE	**	*	**	**	**	**	**
Model ZN-PD03C-SA Model ZN9-ACP02-CCC	**	*	**	**	**	**	**

** : Fully compatible
* : The change is a little/Almost compatible
-- : Not compatible
- : No corresponding specification

Product discontinuation	Recommended replacement		
Model ZN-PD50-SU	Model ZN-PD50-SA Model ZN9-ACP02-UL		
Model ZN-PD50-SE	Model ZN-PD50-SA Model ZN9-ACP02-CE		
Model ZN-PD50-SZ	Model ZN-PD50-SA Model ZN9-ACP02-CCC		
Model ZN-PD50C-SU	Model ZN-PD50C-SA Model ZN9-ACP02-UL		
Model ZN-PD50C-SE	Model ZN-PD50C-SA Model ZN9-ACP02-CE		
Model ZN-PD50C-SZ	Model ZN-PD50C-SA Model ZN9-ACP02-CCC		
Model ZN-PD03-SU	Model ZN-PD03-SA Model ZN9-ACP02-UL		
Model ZN-PD03-SE	Model ZN-PD03-SA Model ZN9-ACP02-CE		
Model ZN-PD03-SZ	Model ZN-PD03-SA Model ZN9-ACP02-CCC		
Model ZN-PD03C-SU	Model ZN-PD03C-SA Model ZN9-ACP02-UL		
Model ZN-PD03C-SE	Model ZN-PD03C-SA Model ZN9-ACP02-CE		
Model ZN-PD03C-SZ	Model ZN-PD03C-SA Model ZN9-ACP02-CCC		

[Product Discontinuation and recommended replacement]

OMRON

[Characteristics]

Item	Product discontinuation Accessory AC adapter of Model ZN-PD[][]-S[]	Recommendable replacement Model ZN9-ACP02-[][]		
Outside dimension	28.5 × 95.5 × 43.8 (H × L × W) (mm)	28 × 95.5 × 43.8 (H × L × W) (mm)		
Contents of label	Human and and a series of the series			
Output voltage	19V ± 5%	24V ± 5% * The main unit of ZN-PD-S can be used with each AC adapter.		
Adjusted technical standard	PSE, CCC, UL, CE	PSE, CCC, UL, CE, KC, CPS		

As of November, 2012 In the interest of product improvement, specifications are subject to change without notice.