### Vaportight Combination Stations VGN Series

# Weatherproof Type NEMA 3,3R,4,4X,7,9

O Rating : Max. 250 Volt, Max. 5 Ampere.

#### \* Application

VGN Series combination stations are used in;

- as enclosures for Combination motor starters or integrated type combination line starters.
- as control boxes or stands which incorporate various control switches, pilot lamps, ampere or volt meters, selector switches, push button switches.
- indoor or outdoor areas.

### ✤ Standard Finish

- MUNSELL No. 7.5BG 6/1.5
- If you want another color, contact us please.

#### \* Features

- The box body and cover are made of cast aluminium alloy.
- They are Combination design and have enough mechanical strength.
- The cover fixing bolts are made of stainless steel.
- Light weight design for easy of installation and maintenance.
- The main body and cover are secured with stainless steel bolts through a synthetic rubber gasket, retaining high corrosion resistant and watertightness.
- The conduit entries can be arranged in desired positions.

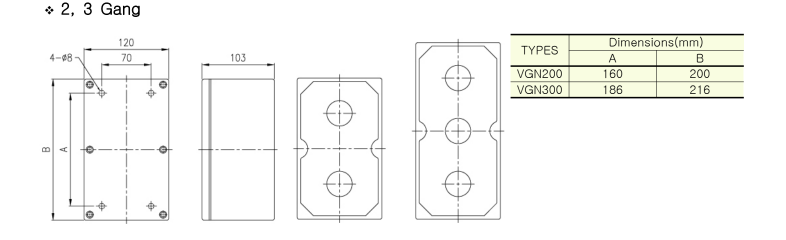






VGN400

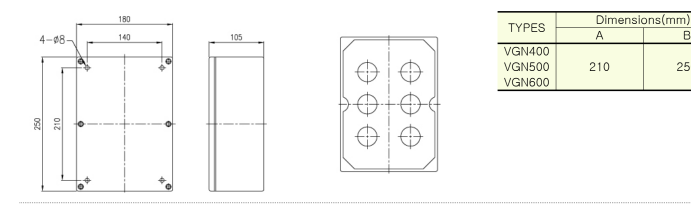




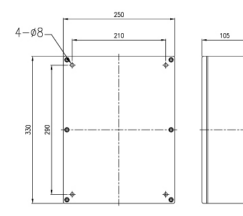
В

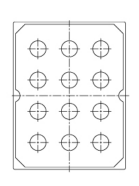
250

#### \* 4, 5, 6 Gang



\* 8, 10, 12 Gang





TYPES	Dimensions(mm)		
	А	В	
VGN800			
VGN1000	290	330	
VGN1200			

## \* Ordering Information

1 2 3	VGN	200	<u>)</u> <u>T</u>
	1	2	3

① VGN Combination Stations

② Gang number

200 Series = 2 Gang	600 Series = 6 Gang
300 Series = 3 Gang	800 Series = 8 Gang
400 Series = 4 Gang	1000 Series = 10 Gang
500 Series = 5 Gang	1200 Series = 12 Gang

③ Style Type None: Wall Mounting Type T : Standing Type

