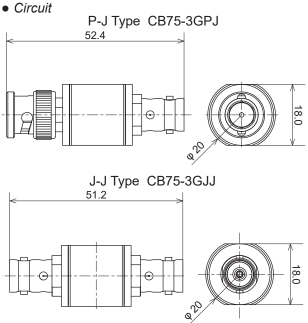
## Features

- BNC connector type, impedance 75
- Frequency range 3GHz, applicability to HD-SDI signal
- Plug to jack (P-J type), jack to jack (J-J type)
- Lineup of J-J type with DIN rail mounting terminal block
- Recommendation of JIS C 5381-21
- Conforming to the standard specification of the Ministry of land, infrastructure and transport
- Impulse discharge current (Line ground) 8/20µs-5,000A (category C2) 10/350µs-1,000A (category D1)

## Applications

• HD-SDI security camera





<sup>\*</sup>Ground connection terminal Screw hole size M4 Depth 3.0 mm (can not abut)

## J-J Type CB75-3GJJ-D 65 65 65 60 CB75-3GJJ O OKAYA BNC connecter 75Ω 51.2 24 Ground connection terminal DIN rail

When using, please be sure to connect the ground wire.

Unit: mm

## **Electrical Specifications**

Connector Type	Transmission Performance				Voltage Protection Level	Impulse Durability (Line - Ground)	
	Frequency Range	V.S.W.R.	Insertion Loss	Characteristic Impedance	(Line - Ground)	Category C2	Category D1
BNC	DC~3GHz	1.3 max.	0.3dB max.	75Ω	700V max. (Representative value)	8/20µs 5kA 10times	10/350µs 1kA 2times

Operating Temperature: -20~+60°C