

CATALOG

# RCBOs GSH201

The details make the difference



- 1P+N eRCBO integrated overcurrent protection and residual current protection.
- 6kA breaking capacity, rated current up to 63 A, with B/C/D tripping characteristic.
- Type AC/A/A S available, also with type A AP-R to provide high immunity to unwanted tripping.

---

**ABB is the world's leading provider of products for electrical installation in buildings.**

**A comprehensive domain knowledge, global experience and continuous innovation enable us to provide optimal solutions for residential, commercial as well as industrial environments. Our solutions help to make your buildings safer, more energy efficient and equipped for the future.**

---

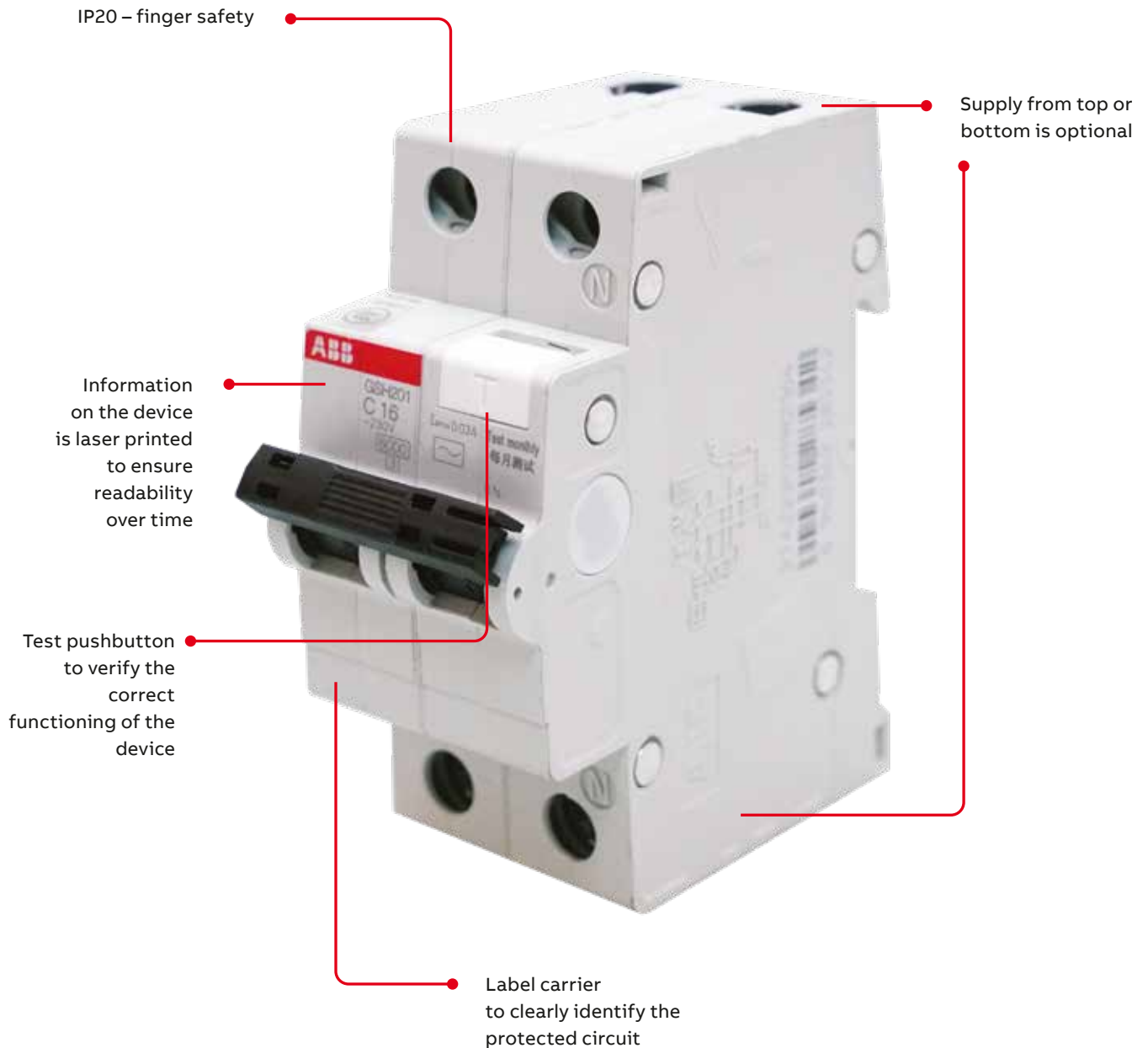
# Table of contents

<b>04</b>	<b>RCBO GSH 201 Product overview</b>
<b>06</b>	<b>Technical features</b>
<b>07</b>	<b>Ordering data</b>
<b>15</b>	<b>Overall dimensions</b>

## RCBOs GSH201

The details make the difference.

A range designed to ensure efficiency and protection.





Use environmental material that fulfill the standard IEC62321:2008 and EU direction 2011/65/EU.



The structure of GSH201 have strong endurance. The test result of both mechanical and electrical life can assure more than 25 years availability (switch 2 times everyday) in normal operating environment.



Laser printed EAN code. Easy integration into merchandise management system and quick identification of device.



The neutral mark is directly molded on the plastic cover, assure the correct wiring connection.



Cage terminal ensure the stability that prevent the incline of wiring.

## RCBOs

### GSH201 technical features



GSH201

Electrical Feature		GSH201			
Standard		IEC 61009-1; GB/T 16917.1; AS/NZS 61009.1 (type AC/A 30mA C6...63A)			
Type (wave form of the earth leakage sensed)		AC	A	A AP-R	A S
Number of poles		1P+N			
Thermomagnetic release Characteristic		B/C/D (only C for type AC 10mA)			
Rated residual operating current IDn	mA	10/30	30	10/30	100
Rated current In	A	6 ≤ In ≤ 63			25 ≤ In ≤ 63
Rated voltage Ue	V	230 (230V/240V acc. to AS/NZS 61009.1)			
Operating voltage of circuit test Ut	V	110-254			
Rated frequency	Hz	50/60			
Tripping time	ms	<100	<100	10-200	130-500
Rated breaking capacity Icn	A	6000			
Surge current resistance (wave 8/20)	A	250	250	3000	3000

#### Mechanical Feature

Electrical endurance	ops.	10,000
Mechanical endurance	ops.	20,000
Contact position indicator		Marking on toggle, 1 ON / 0 OFF
Protection degree	Normal	IP20
	In enclosure with cover	IP40
Ambient temperature	°C	-25...+55
Storage temperature	°C	-40...+70
Constant climatic conditions	°C/RH	23/83, 40/93, 55/20
Variable climatic conditions	°C/RH	25/95, 40/95

#### Installation

Terminal type		Cage terminal
Terminal size top / bottom for cable	mm <sup>2</sup>	0.75-35
Tightening torque	Nm	2.0
Screwdriver		No. 2 Pozidrive
Mounting		On DIN rail EN 60715 (35mm) by means of mounting clip device
Supply from		Top/Bottom terminals
Dimension (H x D x W)	mm	85x69x35

## Ordering data

GSH201 series AC  type, B / C / D characteristic



GSH201

### GSH201 series AC type, B characteristic

Standard: IEC 61009-1, GB/T 16917.1


Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Bbn 6940342		Order details		Price 1 piece	Weight 1 piece	Pack unit
			EAN		Type code	Order code			
1P+N	30	6	284758		GSH201 AC-B6/0.03	2TAZ220111R2065	0,25	1/6	
		10	284765		GSH201 AC-B10/0.03	2TAZ220111R2105	0,25	1/6	
		13	284772		GSH201 AC-B13/0.03	2TAZ220111R2135	0,25	1/6	
		16	284789		GSH201 AC-B16/0.03	2TAZ220111R2165	0,25	1/6	
		20	284796		GSH201 AC-B20/0.03	2TAZ220111R2205	0,25	1/6	
		25	284802		GSH201 AC-B25/0.03	2TAZ220111R2255	0,25	1/6	
		32	284819		GSH201 AC-B32/0.03	2TAZ220111R2325	0,25	1/6	
		40	284826		GSH201 AC-B40/0.03	2TAZ220111R2405	0,25	1/6	
		50	284833		GSH201 AC-B50/0.03	2TAZ220111R2505	0,25	1/6	
		63	284840		GSH201 AC-B63/0.03	2TAZ220111R2635	0,25	1/6	

### GSH201 series AC type, C characteristic

Standard: IEC 61009-1, GB/T 16917.1

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Bbn 6940342		Order details		Price 1 piece	Weight 1 piece	Pack unit	
			EAN		Type code	Order code				kg
1P+N	30	6	285304		GSH201 AC-C6/0.03	2TAZ220111R2064	0,25	1/6		
		8	285311		GSH201 AC-C8/0.03	2TAZ220111R2084	0,25	1/6		
		10	285328		GSH201 AC-C10/0.03	2TAZ220111R2104	0,25	1/6		
		13	285335		GSH201 AC-C13/0.03	2TAZ220111R2134	0,25	1/6		
		16	285342		GSH201 AC-C16/0.03	2TAZ220111R2164	0,25	1/6		
		20	285359		GSH201 AC-C20/0.03	2TAZ220111R2204	0,25	1/6		
		25	285366		GSH201 AC-C25/0.03	2TAZ220111R2254	0,25	1/6		
		32	285373		GSH201 AC-C32/0.03	2TAZ220111R2324	0,25	1/6		
		40	285380		GSH201 AC-C40/0.03	2TAZ220111R2404	0,25	1/6		
		50	285397		GSH201 AC-C50/0.03	2TAZ220111R2504	0,25	1/6		
		63	285403		GSH201 AC-C63/0.03	2TAZ220111R2634	0,25	1/6		
Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Bbn 6957625		Order details		Price 1 piece	Weight 1 piece	Pack unit	
			EAN		Type code	Order code				kg
1P+N	10	6	331948		GSH201 AC-C6/0.01	2TAZ220111R1064	0,25	1/6		
		8	331955		GSH201 AC-C8/0.01	2TAZ220111R1084	0,25	1/6		
		10	331962		GSH201 AC-C10/0.01	2TAZ220111R1104	0,25	1/6		
		13	331979		GSH201 AC-C13/0.01	2TAZ220111R1134	0,25	1/6		
		16	331986		GSH201 AC-C16/0.01	2TAZ220111R1164	0,25	1/6		
		20	331993		GSH201 AC-C20/0.01	2TAZ220111R1204	0,25	1/6		
		25	332006		GSH201 AC-C25/0.01	2TAZ220111R1254	0,25	1/6		
		32	332013		GSH201 AC-C32/0.01	2TAZ220111R1324	0,25	1/6		
		40	332020		GSH201 AC-C40/0.01	2TAZ220111R1404	0,25	1/6		
		50	332037		GSH201 AC-C50/0.01	2TAZ220111R1504	0,25	1/6		
				63	332044		GSH201 AC-C63/0.01	2TAZ220111R1634	0,25	1/6

## Ordering data

GSH201 series AC  type, B / C / D characteristic



GSH201

### GSH201 series AC type, C characteristic

Standard: AS/NZS61009.1

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Bbn 6957625 EAN	Order details		Price 1 piece	Weight 1 piece kg	Pack unit pc.
				Type code	Order code			
1P+N	30	6	363758	GSH201 AC-C6/0.03	2TAZ230111R2064		0,25	1/6
		8	363765	GSH201 AC-C8/0.03	2TAZ230111R2084		0,25	1/6
		10	363772	GSH201 AC-C10/0.03	2TAZ230111R2104		0,25	1/6
		13	363789	GSH201 AC-C13/0.03	2TAZ230111R2134		0,25	1/6
		16	363796	GSH201 AC-C16/0.03	2TAZ230111R2164		0,25	1/6
		20	363802	GSH201 AC-C20/0.03	2TAZ230111R2204		0,25	1/6
		25	363819	GSH201 AC-C25/0.03	2TAZ230111R2254		0,25	1/6
		32	363826	GSH201 AC-C32/0.03	2TAZ230111R2324		0,25	1/6
		40	331634	GSH201 AC-C40/0.03	2TAZ230111R2404		0,25	1/6
		50	331641	GSH201 AC-C50/0.03	2TAZ230111R2504		0,25	1/6
		63	331658	GSH201 AC-C63/0.03	2TAZ230111R2634		0,25	1/6

### GSH201 series AC type, D characteristic

Standard: IEC 61009-1, GB/T 16917.1

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Bbn 6940342 EAN	Order details		Price 1 piece	Weight 1 piece kg	Pack unit pc.
				Type code	Order code			
1P+N	30	6	285908	GSH201 AC-D6/0.03	2TAZ220111R2061		0,25	1/6
		8	285915	GSH201 AC-D8/0.03	2TAZ220111R2081		0,25	1/6
		10	285922	GSH201 AC-D10/0.03	2TAZ220111R2101		0,25	1/6
		13	285939	GSH201 AC-D13/0.03	2TAZ220111R2131		0,25	1/6
		16	285946	GSH201 AC-D16/0.03	2TAZ220111R2161		0,25	1/6
		20	285953	GSH201 AC-D20/0.03	2TAZ220111R2201		0,25	1/6
		25	285960	GSH201 AC-D25/0.03	2TAZ220111R2251		0,25	1/6
		32	285977	GSH201 AC-D32/0.03	2TAZ220111R2321		0,25	1/6
		40	285984	GSH201 AC-D40/0.03	2TAZ220111R2401		0,25	1/6
		50	285991	GSH201 AC-D50/0.03	2TAZ220111R2501		0,25	1/6
		63	286004	GSH201 AC-D63/0.03	2TAZ220111R2631		0,25	1/6



## Ordering data

GSH201 series A  type, B / C / D characteristic



GSH201

### GSH201 series A type, B characteristic

Standard: IEC 61009-1, GB/T 16917.1


Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Bbn 6941195 EAN	Order details		Price 1 piece	Weight 1 piece kg	Pack unit pc.
				Type code	Order code			
1P+N	30	6	494035	GSH201 A-B6/0.03	2TAZ253114R2065		0,25	1/6
		10	494028	GSH201 A-B10/0.03	2TAZ253114R2105		0,25	1/6
		13	494011	GSH201 A-B13/0.03	2TAZ253114R2135		0,25	1/6
		16	494004	GSH201 A-B16/0.03	2TAZ253114R2165		0,25	1/6
		20	493991	GSH201 A-B20/0.03	2TAZ253114R2205		0,25	1/6
		25	493984	GSH201 A-B25/0.03	2TAZ253114R2255		0,25	1/6
		32	493977	GSH201 A-B32/0.03	2TAZ253114R2325		0,25	1/6
		40	493960	GSH201 A-B40/0.03	2TAZ253114R2405		0,25	1/6
		50	493953	GSH201 A-B50/0.03	2TAZ253114R2505		0,25	1/6
		63	493946	GSH201 A-B63/0.03	2TAZ253114R2635		0,25	1/6

### GSH201 series A type, C characteristic

Standard: IEC 61009-1, GB/T 16917.1, AS/NZS61009.1

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Bbn 6941195 EAN	Order details		Price 1 piece	Weight 1 piece kg	Pack unit pc.
				Type code	Order code			
1P+N	30	6	493939	GSH201 A-C6/0.03	2TAZ253114R2064		0,25	1/6
		8	493922	GSH201 A-C8/0.03	2TAZ253114R2084		0,25	1/6
		10	493915	GSH201 A-C10/0.03	2TAZ253114R2104		0,25	1/6
		13	493908	GSH201 A-C13/0.03	2TAZ253114R2134		0,25	1/6
		16	493892	GSH201 A-C16/0.03	2TAZ253114R2164		0,25	1/6
		20	493885	GSH201 A-C20/0.03	2TAZ253114R2204		0,25	1/6
		25	493878	GSH201 A-C25/0.03	2TAZ253114R2254		0,25	1/6
		32	493861	GSH201 A-C32/0.03	2TAZ253114R2324		0,25	1/6
		40	493854	GSH201 A-C40/0.03	2TAZ253114R2404		0,25	1/6
		50	493847	GSH201 A-C50/0.03	2TAZ253114R2504		0,25	1/6
		63	493830	GSH201 A-C63/0.03	2TAZ253114R2634		0,25	1/6

## Ordering data

GSH201 series A  type, B / C / D characteristic



GSH201

### GSH201 series A type, D characteristic

Standard: IEC 61009-1, GB/T 16917.1

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current $I_n$ A	Bbn 6941195  EAN	Order details		Price 1 piece	Weight 1 piece kg	Pack unit pc.
				Type code	Order code			
1P+N	30	6	493823	GSH201 A-D6/0.03	2TAZ253114R2061		0,25	1/6
		8	493816	GSH201 A-D8/0.03	2TAZ253114R2081		0,25	1/6
		10	493809	GSH201 A-D10/0.03	2TAZ253114R2101		0,25	1/6
		13	493793	GSH201 A-D13/0.03	2TAZ253114R2131		0,25	1/6
		16	493786	GSH201 A-D16/0.03	2TAZ253114R2161		0,25	1/6
		20	493779	GSH201 A-D20/0.03	2TAZ253114R2201		0,25	1/6
		25	493762	GSH201 A-D25/0.03	2TAZ253114R2251		0,25	1/6
		32	493755	GSH201 A-D32/0.03	2TAZ253114R2321		0,25	1/6
		40	493748	GSH201 A-D40/0.03	2TAZ253114R2401		0,25	1/6
		50	493731	GSH201 A-D50/0.03	2TAZ253114R2501		0,25	1/6
		63	493724	GSH201 A-D63/0.03	2TAZ253114R2631		0,25	1/6

## Ordering data

GSH201 series A AP-R  type, B / C / D characteristic



GSH201

### GSH201 series A AP-R type, B characteristic

Standard: IEC 61009-1, GB/T 16917.1

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current $I_n$ A	Bbn 6940342 EAN	Order details		Price 1 piece	Weight 1 piece kg	Pack unit pc.
				Type code	Order code			
1P+N	30	6	285052	GSH201 A-B6/0.03 AP-R	2TAZ220115R2065		0,25	1/6
		10	285069	GSH201 A-B10/0.03 AP-R	2TAZ220115R2105		0,25	1/6
		13	285076	GSH201 A-B13/0.03 AP-R	2TAZ220115R2135		0,25	1/6
		16	285083	GSH201 A-B16/0.03 AP-R	2TAZ220115R2165		0,25	1/6
		20	285090	GSH201 A-B20/0.03 AP-R	2TAZ220115R2205		0,25	1/6
		25	285106	GSH201 A-B25/0.03 AP-R	2TAZ220115R2255		0,25	1/6
		32	285113	GSH201 A-B32/0.03 AP-R	2TAZ220115R2325		0,25	1/6
		40	285120	GSH201 A-B40/0.03 AP-R	2TAZ220115R2405		0,25	1/6
		50	285137	GSH201 A-B50/0.03 AP-R	2TAZ220115R2505		0,25	1/6
		63	285144	GSH201 A-B63/0.03 AP-R	2TAZ220115R2635		0,25	1/6
1P+N	10	6	284956	GSH201 A-B6/0.01 AP-R	2TAZ220115R1065		0,25	1/6
		10	284963	GSH201 A-B10/0.01 AP-R	2TAZ220115R1105		0,25	1/6
		13	284970	GSH201 A-B13/0.01 AP-R	2TAZ220115R1135		0,25	1/6
		16	284987	GSH201 A-B16/0.01 AP-R	2TAZ220115R1165		0,25	1/6
		20	284994	GSH201 A-B20/0.01 AP-R	2TAZ220115R1205		0,25	1/6
		25	285007	GSH201 A-B25/0.01 AP-R	2TAZ220115R1255		0,25	1/6
		32	285014	GSH201 A-B32/0.01 AP-R	2TAZ220115R1325		0,25	1/6
		40	285021	GSH201 A-B40/0.01 AP-R	2TAZ220115R1405		0,25	1/6
		50	285038	GSH201 A-B50/0.01 AP-R	2TAZ220115R1505		0,25	1/6
		63	285045	GSH201 A-B63/0.01 AP-R	2TAZ220115R1635		0,25	1/6

## Ordering data

GSH201 series A AP-R  type, B / C / D characteristic



GSH201

### GSH201 series A AP-R type, C characteristic

Standard: IEC 61009-1, GB/T 16917.1

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current $I_n$ A	Bbn 6940342  EAN	Order details		Price 1 piece	Weight 1 piece kg	Pack unit pc.
				Type code	Order code			
1P+N	30	6	285632	GSH201 A-C6/0.03 AP-R	2TAZ220115R2064		0,25	1/6
		8	285649	GSH201 A-C8/0.03 AP-R	2TAZ220115R2084		0,25	1/6
		10	285656	GSH201 A-C10/0.03 AP-R	2TAZ220115R2104		0,25	1/6
		13	285663	GSH201 A-C13/0.03 AP-R	2TAZ220115R2134		0,25	1/6
		16	285670	GSH201 A-C16/0.03 AP-R	2TAZ220115R2164		0,25	1/6
		20	285687	GSH201 A-C20/0.03 AP-R	2TAZ220115R2204		0,25	1/6
		25	285694	GSH201 A-C25/0.03 AP-R	2TAZ220115R2254		0,25	1/6
		32	285700	GSH201 A-C32/0.03 AP-R	2TAZ220115R2324		0,25	1/6
		40	285717	GSH201 A-C40/0.03 AP-R	2TAZ220115R2404		0,25	1/6
		50	285724	GSH201 A-C50/0.03 AP-R	2TAZ220115R2504		0,25	1/6
		63	285731	GSH201 A-C63/0.03 AP-R	2TAZ220115R2634		0,25	1/6
		1P+N	10	6	285526	GSH201 A-C6/0.01 AP-R	2TAZ220115R1064	
8	285533			GSH201 A-C8/0.01 AP-R	2TAZ220115R1084		0,25	1/6
10	285540			GSH201 A-C10/0.01 AP-R	2TAZ220115R1104		0,25	1/6
13	285557			GSH201 A-C13/0.01 AP-R	2TAZ220115R1134		0,25	1/6
16	285564			GSH201 A-C16/0.01 AP-R	2TAZ220115R1164		0,25	1/6
20	285571			GSH201 A-C20/0.01 AP-R	2TAZ220115R1204		0,25	1/6
25	285588			GSH201 A-C25/0.01 AP-R	2TAZ220115R1254		0,25	1/6
32	285595			GSH201 A-C32/0.01 AP-R	2TAZ220115R1324		0,25	1/6
40	285601			GSH201 A-C40/0.01 AP-R	2TAZ220115R1404		0,25	1/6
50	285618			GSH201 A-C50/0.01 AP-R	2TAZ220115R1504		0,25	1/6
63	285625			GSH201 A-C63/0.01 AP-R	2TAZ220115R1634		0,25	1/6

## Ordering data

GSH201 series A AP-R  type, B / C / D characteristic



GSH201

### GSH201 series A AP-R type, D characteristic

Standard: IEC 61009-1, GB/T 16917.1

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current $I_n$ A	Bbn 6940342  EAN	Order details		Price 1 piece	Weight 1 piece kg	Pack unit pc.
				Type code	Order code			
1P+N	30	6	286233	GSH201 A-D6/0.03 AP-R	2TAZ220115R2061		0,25	1/6
		8	286240	GSH201 A-D8/0.03 AP-R	2TAZ220115R2081		0,25	1/6
		10	286257	GSH201 A-D10/0.03 AP-R	2TAZ220115R2101		0,25	1/6
		13	286264	GSH201 A-D13/0.03 AP-R	2TAZ220115R2131		0,25	1/6
		16	286271	GSH201 A-D16/0.03 AP-R	2TAZ220115R2161		0,25	1/6
		20	286288	GSH201 A-D20/0.03 AP-R	2TAZ220115R2201		0,25	1/6
		25	286295	GSH201 A-D25/0.03 AP-R	2TAZ220115R2251		0,25	1/6
		32	286301	GSH201 A-D32/0.03 AP-R	2TAZ220115R2321		0,25	1/6
		40	286318	GSH201 A-D40/0.03 AP-R	2TAZ220115R2401		0,25	1/6
		50	286325	GSH201 A-D50/0.03 AP-R	2TAZ220115R2501		0,25	1/6
		63	286332	GSH201 A-D63/0.03 AP-R	2TAZ220115R2631		0,25	1/6
		1P+N	10	6	286127	GSH201 A-D6/0.01 AP-R	2TAZ220115R1061	
8	286134			GSH201 A-D8/0.01 AP-R	2TAZ220115R1081		0,25	1/6
10	286141			GSH201 A-D10/0.01 AP-R	2TAZ220115R1101		0,25	1/6
13	286158			GSH201 A-D13/0.01 AP-R	2TAZ220115R1131		0,25	1/6
16	286165			GSH201 A-D16/0.01 AP-R	2TAZ220115R1161		0,25	1/6
20	286172			GSH201 A-D20/0.01 AP-R	2TAZ220115R1201		0,25	1/6
25	286189			GSH201 A-D25/0.01 AP-R	2TAZ220115R1251		0,25	1/6
32	286196			GSH201 A-D32/0.01 AP-R	2TAZ220115R1321		0,25	1/6
40	286202			GSH201 A-D40/0.01 AP-R	2TAZ220115R1401		0,25	1/6
50	286219			GSH201 A-D50/0.01 AP-R	2TAZ220115R1501		0,25	1/6
63	286226			GSH201 A-D63/0.01 AP-R	2TAZ220115R1631		0,25	1/6

## Ordering data

GSH201 series A S  type, B / C / D characteristic



GSH201

### GSH201 series A S type, B characteristic

Standard: IEC 61009-1, GB/T 16917.1

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Bbn 6940342 EAN	Order details		Price 1 piece	Weight 1 piece	Pack unit
				Type code	Order code			
1P+N	100	25	285250	GSH201 A S-B25/0.1	2TAZ220116R3255	0,25	1/6	
		32	285267	GSH201 A S-B32/0.1	2TAZ220116R3325	0,25	1/6	
		40	285274	GSH201 A S-B40/0.1	2TAZ220116R3405	0,25	1/6	
		50	285281	GSH201 A S-B50/0.1	2TAZ220116R3505	0,25	1/6	
		63	285298	GSH201 A S-B63/0.1	2TAZ220116R3635	0,25	1/6	

### GSH201 series A S type, C characteristic

Standard: IEC 61009-1, GB/T 16917.1

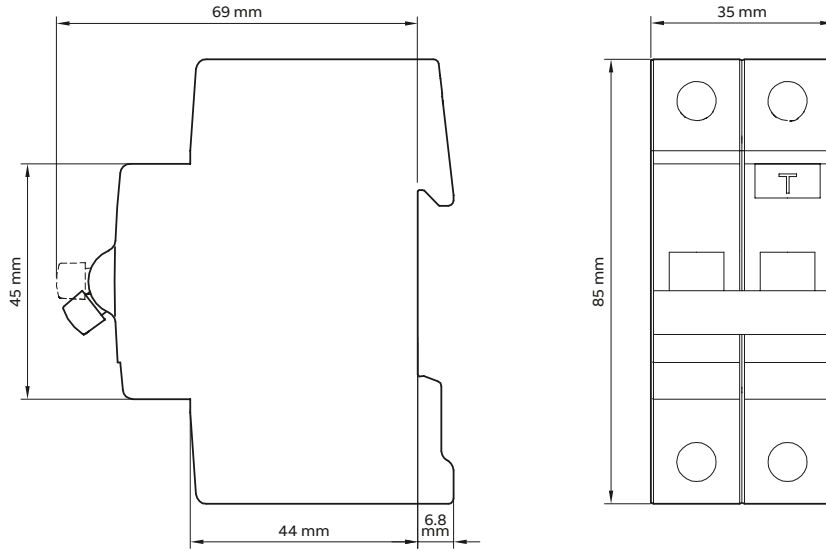
Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Bbn 6940342 EAN	Order details		Price 1 piece	Weight 1 piece	Pack unit
				Type code	Order code			
1P+N	100	25	285854	GSH201 A S-C25/0.1	2TAZ220116R3254	0,25	1/6	
		32	285861	GSH201 A S-C32/0.1	2TAZ220116R3324	0,25	1/6	
		40	285878	GSH201 A S-C40/0.1	2TAZ220116R3404	0,25	1/6	
		50	285885	GSH201 A S-C50/0.1	2TAZ220116R3504	0,25	1/6	
		63	285892	GSH201 A S-C63/0.1	2TAZ220116R3634	0,25	1/6	

### GSH201 series A S type, D characteristic

Standard: IEC 61009-1, GB/T 16917.1

Number of poles	Rated residual current $I_{\Delta n}$ mA	Rated current In A	Bbn 6940342 EAN	Order details		Price 1 piece	Weight 1 piece	Pack unit
				Type code	Order code			
1P+N	100	25	286455	GSH201 A S-D25/0.1	2TAZ220116R3251	0,25	1/6	
		32	286462	GSH201 A S-D32/0.1	2TAZ220116R3321	0,25	1/6	
		40	286479	GSH201 A S-D40/0.1	2TAZ220116R3401	0,25	1/6	
		50	286486	GSH201 A S-D50/0.1	2TAZ220116R3501	0,25	1/6	
		63	286493	GSH201 A S-D63/0.1	2TAZ220116R3631	0,25	1/6	

**Overall dimensions**  
GSH201





—

**ABB Group**

Electrification business

Smart Buildings business line

[www.abb.com/lowvoltage](http://www.abb.com/lowvoltage)

[www.abb.com/buildings](http://www.abb.com/buildings)