

## 概述 Introduction

适用于城乡配电网公用配变低压出线侧，以并联电容器方式实现低压无功补偿，用于380V低压无功补偿，广泛适用于户外台式变压器，室内配电站、箱式变电站以及冶金、机械、矿山、铁路、化工等企业或低压用户进行无功自动跟踪补偿，用以降低网络损耗，改善电能质量。

Used in the outlet side of city power grid and village power grid , connected with capacitor in parallel to realizes low voltage reactive compensation for the 380 V, widely used in outdoor desktop transformer, indoor power distribution station, box-type substations , metallurgy, machinery, mining, railway,chemical industry or low voltage users of automatic tracking the reactive power compensation for reducing the network loss, improve the quality of power.

## 技术参数 Technology parameter

规格Specifications	额定电流Rated current(A)	规格Specifications	额定电流Rated current(A)
GGJ-0.4/3	4.3	GGT-0.4/36	52
GGJ-0.4/4	5.8	GGT-0.4/40	57.7
GGJ-0.4/5	7.2	GGT-0.4/42	60.7
GGJ-0.4/6	8.7	GGT-0.4/45	65
GGJ-0.4/8	11.6	GGT-0.4/50	72.2
GGJ-0.4/10	14.4	GGT-0.4/56	80.9
GGJ-0.4/12	17.3	GGT-0.4/60	86.7
GGJ-0.4/14	20.2	GGT-0.4/63	92.4
GGJ-0.4/15	21.7	GGT-0.4/70	101.2
GGJ-0.4/18	26	GGT-0.4/75	108.4
GGJ-0.4/20	28.9	GGT-0.4/80	115.6
GGJ-0.4/25	36.1	GGT-0.4/84	121.4
GGJ-0.4/28	40.5	GGT-0.4/90	130.1
GGJ-0.4/30	43.3	GGT-0.4/100	144.5
GGJ-0.4/32	46.2		

DWB-□/□ > 120kVAR special designed as per require