## HUBBELL Wiring Device-Kellems

## Extra Heavy Duty Industrial Grade, Toggle Switches, General Purpose AC, Three Way, 15A 120/277V AC, Back and Side Wired Toggle

By Hubbell Wiring Device-Kellems Catalog # HBL1203GY

Switches and Lighting Controls, Extra Heavy Duty Industrial Grade, Toggle Switches, General Purpose AC, Three Way, 15A 120/277V AC, Back and Side Wired, Gray Toggle



General

Action SPDT

Application Back and Side Wired

Catalog Number HBL1203GY

Color Gray
EU RoHS Indicator No

Number Of Poles Single Pole

Operating Temperature Maximum con

Maximum continuous 75°C and minimum -40°C without Impact

Performance Electrical - Dielectric Voltage -

Withstands 1500V AC minimum

for 1 minute

Electrical - Max. Continuous

Current - 15A

Electrical - Max. Working Voltage - 277V AC

Electrical - Overload - Minimum 4.8 times rated current for 100

cycles

Electrical - Temperature Rise - 30°C maximum at rated current

Environmental - Flammability -

UL 94V-2

Environmental - Operating Temperature - Max. continuous: 75°C, Min. continuous: -40°C

without impact

Mechanical - Terminal Accommodations - #14 AWG min. - #10 AWG max. solid and stranded copper wire only

Series Extra Heavy Duty
Style Three Way
Type Toggle

UPC 783585430249

Dimensions

Dimensions 4.06 in x 1.31 in x 1.87 in

Height 1.87 in
Length 4.06 in
Weight 0.2 lb
Width 1.31 in

**Electrical Ratings** 

Amperage Rating 15 A

Connectivity Back and Side Wired

Current / Amperage Rating 15 A Current Rating 15 A

Dielectric Strength Withstands 1500V AC minimum

for 1 minute

Temperature Rise - Max. 30°C maximum at rated current

Voltage Rating 120-277 VAC Voltage Rating Description 120-277 VAC

**Conductor Related** 

Industry Standard(s)

Wire Size #14 AWG to #10 AWG

**Certifications And Compliance** 

UL Listed

Logistics

Carton Quantity

**Product Assets** 

Catalogs - WDK Catalog Full 2024

Warranty - Industrial & Commercial Products

10

