

# Control Stations $\varnothing$ 30

## ▶ CONTROL STATIONS - NON-ILLUMINATED

 Technical Info (p. 147)

### SPRING RETURN - FLUSH

Part Number



**Legend Text**



● Green	NO		START	TBPA301-101
● Red	NC		STOP	TBPA301-104

TBPA301-101

### MUSHROOM HEAD $\varnothing$ 40 - SPRING RETURN



**Legend Text**

● Green	NO		START	TBPA301-204
● Red	NC		STOP	TBPA301-201

TBPA301-201

### SELECTOR SWITCH - WITH HANDLE



**Marking**


		2 Maintained positions - 90°		
● Black	NO		OFF ON	TBPA301-401

TBPA301-401

### SELECTOR SWITCH - WITH KEY



**Marking**

		Supplied with 2 keys profile n° 455		
		2 Maintained positions - 90° Key free in position 0-1		
● Black	NO		OFF ON	TBPA301-402

TBPA301-402

# Control Stations $\varnothing$ 30

## ▶ CONTROL STATIONS - NON-ILLUMINATED

 Technical Info (p. 147)

### MUSHROOM HEAD $\varnothing$ 40 - MAINTAINED

Part Number



TBPA301-301

**Push-turn to reset**

● Red NC 

EMERGENCY STOP

TBPA301-301


**Push-Pull to reset**

● Red NC 

EMERGENCY STOP

TBPA301-311

**Push-Key to reset**

● Red NC   
Supplied with 2 keys profile n° 455



EMERGENCY STOP

TBPA301-321

### SPRING RETURN - FLUSH





TBPA302-001

● Green NO   
● Red NC 

**Marking**

START  
STOP

TBPA302-001

● Black NO   
● Black NO 




UP  
DOWN

TBPA302-002

### SPRING RETURN - FLUSH



TBPA303-001

● Green NO   
● Red NC   
● Green NO 

**Marking**

UP  
STOP  
DOWN

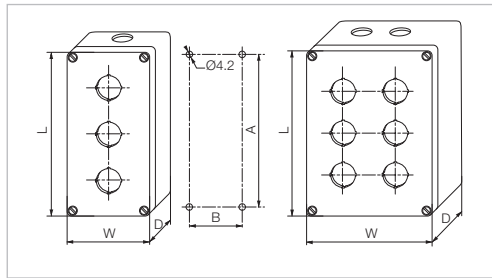
TBPA303-001

## Control Stations ø 30

### ► PRE-DRILLED POLYCARBONATE ENCLOSURES



BPA202



Number of Holes	Cable Gland	Dimensions					Part Number
		L	W	D	A	B	
1	1 x PG13-GY	82	80	55	70	50	<b>BPA301</b>
2	1 x PG13-GY	120	80	55	108	50	<b>BPA302</b>
3	1 x PG13-GY	160	80	55	148	50	<b>BPA303</b>
1	1 x PG13-GY	82	80	85	70	50	<b>BPP301</b>
2	1 x PG13-GY	120	80	85	108	50	<b>BPP302</b>
3	1 x PG13-GY	160	80	85	148	50	<b>BPP303</b>
4	2 x PG16-GY	122	120	85	110	90	<b>BPP304</b>
6	2 x PG16-GY	200	120	75	188	90	<b>BPA306</b>
8	2 x PG16-GY	200	120	75	188	90	<b>BPA308</b>
10	2 x PG16-GY	240	120	100	288	90	<b>BPP310</b>

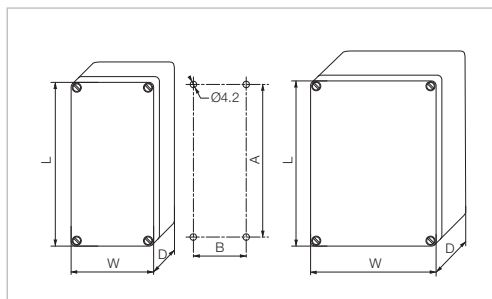
### ► EMPTY POLYCARBONATE ENCLOSURES



BNT208

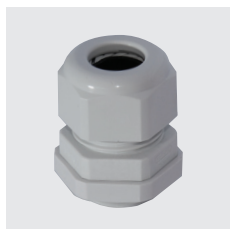


BNT251



L	W	D	Dimensions (mm)		Part Number
			A	B	
65	50	35	53	38	<b>BNT206</b>
82	80	55	70	50	<b>BNT210</b>
82	80	85	70	50	<b>BNT225</b>
120	80	55	108	50	<b>BNT215</b>
120	80	85	108	50	<b>BNT226</b>
122	120	55	110	90	<b>BNT217</b>
122	120	85	110	90	<b>BNT227</b>
160	80	55	148	50	<b>BNT220</b>
160	80	85	148	50	<b>BNT231</b>
200	120	75	188	90	<b>BNT237</b>
200	150	75	188	119	<b>BNT223</b>
240	120	100	228	90	<b>BNT242</b>
240	160	120	228	130	<b>BNT243</b>
250	160	90	238	130	<b>BNT240</b>

### CABLE GLANDS



PG16-GY

Size	Cable Thickness	
● Grey PG11	3mm - 7mm	<b>PG11-GY</b>
● Grey PG13.5	6mm - 12mm	<b>PG13-GY</b>
● Grey PG16	10mm - 14mm	<b>PG16-GY</b>
● Grey PG21	13mm - 18mm	<b>PG21-GY</b>
● Grey PG29	18mm - 25mm	<b>PG29-GY</b>