

TAGLOCK™ CIRCUIT BREAKER SECURING DEVICES



Switch model

Brady's unique TAGLOCK lockout solution enables operators, mechanical engineers, maintenance and safety personnel to quickly and easily lock out electrical circuits in order to prevent accidental engagement while maintenance is ongoing. With TAGLOCK, the risk of electrocution and other accidents related to re-energising can be reduced.

TAGLOCK IS PRACTICAL, FAST AND EASY TO USE!

- **Simple:** secure the circuit breaker with the device, run a cable tie through and add a tag
- **Multiple users:** up to 4 workers can use TAGLOCK at the same time
- **Multiple circuit breakers:** even circuit breakers positioned next to each other can be locked out with TAGLOCK
- **Positive restraint:** TAGLOCK must be removed forcefully and prevents accidental circuit breaker re-engagement
- **Extra security:** a padlock can be added for extra security

COMPREHENSIVE LOCKOUT TAGOUT

When properly attached and secured to an energy-isolating circuit breaker, TAGLOCK lockout devices provide a positive restraint to hold the breaker switch in the safe de-energised position. All lockout tagout products, including TAGLOCK devices, should always be recognised and used in accordance with a comprehensive documented lockout tagout programme that includes the use of controls, thorough lockout procedures and careful training, combined with the assurance of employee accountability.



Snap-on model



Multi-pole model



Clamp-on model

TAGLOCK™ CIRCUIT BREAKER SECURING DEVICES

STEP UP SAFETY AND COMPLIANCE WITH PHYSICALLY SECURE TAGOUT FOR UP TO FOUR WORKERS.

- Quick and easy to apply with a nylon cable tie and the worker's ID tag
- Up to 4 workers can apply a nylon cable tie and their ID tag
- Compatible with GE, ITE, Sylvania, Challenger, Bryan, General Switch Co., Westinghouse, etc., breakers
- Alternatively, every model can be locked with 1 padlock
- Every TAGLOCK device is supplied with 2 nylon cable ties

TAGLOCK

Art. No.	Description	Quantity	Ref. Technical Data Sheet
148690	TagLock Circuit Breaker: 120/277V Clamp-on	1	LOTO-82
148698	TagLock Circuit Breaker: 120/277V Clamp-on - 6/pk	6	LOTO-82
148699	TagLock Circuit Breaker: 120/277V Clamp-on - 50/pk	50	LOTO-82
148701	TagLock Circuit Breaker: 480/600V Clamp-on	1	LOTO-83
148687	TagLock Circuit Breaker: 480/600V Clamp-on - 6/pk	6	LOTO-83
148686	TagLock Circuit Breaker: 480/600V Clamp-on - 25/pk	25	LOTO-83
148692	TagLock Circuit Breaker: Oversized Clamp-on	1	LOTO-84
148691	TagLock Circuit Breaker: Oversized Clamp-on - 6/pk	6	LOTO-84
148685	TagLock Circuit Breaker: Oversized Clamp-on - 25/pk	25	LOTO-84
148702	TagLock Circuit Breaker: Multi-pole	1	LOTO-85
148697	TagLock Circuit Breaker: Multi-pole - 6/pk	6	LOTO-85
148695	TagLock Circuit Breaker: Multi-pole - 50/pk	50	LOTO-85
148689	TagLock Circuit Breaker: Snap-on	1	LOTO-87
148693	TagLock Circuit Breaker: Snap-on - 6/pk	6	LOTO-87
148694	TagLock Circuit Breaker: Snap-on - 50/pk	50	LOTO-87
148696	TagLock Circuit Breaker: Switch	1	LOTO-86
148688	TagLock Circuit Breaker: Switch - 6/pk	6	LOTO-86
148700	TagLock Circuit Breaker: Switch - 50/pk	50	LOTO-86

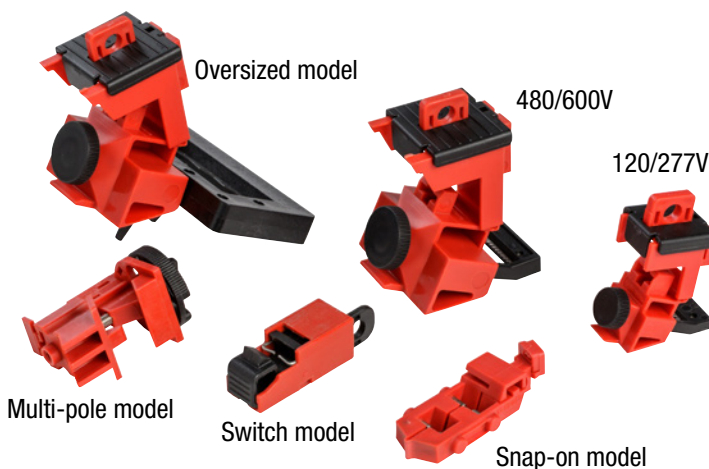
Nylon Ties

Art. No.	Colour	Width (mm)	Length (mm)	Quantity
622652	Natural	4.80	190.00	100
229957	Red	3.60	205.00	100
229958	Orange	3.60	205.00	100
229960	Green	3.60	205.00	100
229961	Violet	3.60	205.00	100

MODELS AND USAGES :

- **Clamp-on:** works on wide range of single-pole and internal-trip multi-pole breakers, use thumbscrews to clamp lockout securely onto switch tongue, then pull cover over thumbscrew and lock with a nylon tie/padlock in place to prevent clamp from being loosened. Oversized, 480/600V and 120/277V models are available.
- **Multi-pole:** works with most two or three pole breakers utilising a tie-bar, use thumbscrews to clamp lockout securely over tie-bar, then insert nylon tie/padlock to prevent clamp from being loosened.
- **Switch:** works on wide range of breakers, including single- and multi-pole configurations and allows panel door to be closed even when lockouts are in place.
- **Snap-on:** designed for breakers that have holes in the switch tongue, dual cavities accommodate different size switch tongues.

Clamp-on models



Can be secured with cable ties and/or a safety lock

i Please visit our website www.bradyeurope.com for a selection of tags

i Consult the technical datasheet on www.bradyeurope.com/tds



Get started today at www.bradyeurope.com/TAGLOCK
Watch the TAGLOCK video on Brady's YouTube™ channel.

