



Compression tools rebate program

Buy a Color-Keyed® battery-powered compression tool — claim a rebate credit you can use toward your next purchase of Color-Keyed® connectors.

Color-Keyed



- Rebate credit ranges from \$150–\$250 depending on tool purchased.
- Offer valid on qualifying tool purchases made January 1, 2022–December 31, 2022.
- All earned rebate credits must be used by January 31, 2023.
- See following page for details.

Compression tools rebate program

Buy Color-Keyed® battery-powered compression tools, and earn rebate credit towards your next purchase of Color-Keyed® lugs and splices.

Features of all qualifying tools:


- Rapid advance feature to decrease crimp time
- Rotating head for maximum flexibility in crimping
- Protective rubber boot on head (except for catalog nos. TBM62CR-LI and TBM62PCR-LI)
- Works with MAKITA LXT 18 V lithium-ion batteries†

† ABB Installation Products Inc. and its related companies are not affiliated, associated, authorized, sponsored, endorsed by or in any way officially connected with Makita Corporation or any of its subsidiaries or its affiliates. MAKITA and LXT are trademarks of Makita Corporation.

How to earn your rebate credit

- 1 Purchase an eligible tool from your authorized ABB Power Connections distributor between January 1, 2022 and December 31, 2022.
- 2 Fill out the **online form** to claim your rebate code. Note the ABB distributor ID is required to complete the rebate claim form. Request this number from the authorized ABB power connections distributor from which you purchased the eligible rebate program tool.
- 3 Redeem your rebate code on your next purchase of \$500 or more of Color-Keyed connector products no later than January 31, 2023. Note that this purchase must be made from the same authorized ABB Power Connections distributor from which you purchased the eligible tool between January 1, 2022 and December 31, 2022.

Eligible Color-Keyed lithium-ion battery-powered compression tools



Output (tons)	6	6	6	12	14	15
Style	Inline closed	Open	Closed	Open	Open	Closed
Cu wire range (AWG or kcmil)	#8–600	#8–600	#8–600	#8–750	#8–900	#8–1500
Al wire range (AWG or kcmil)	#8–400	#8–400	#8–400	#8–750	#10–750	#10–1250
Dimensions L x W x H (in.)	15.8 x 3.3 x 4.5	13.7 x 3.3 x 10.6	13.7 x 3.3 x 10.6	17 x 3.6 x 11.3	22 x 3.5 x 10.5	23.5 x 3.5 x 10.5
Weight with battery (lb.)	5.9	8.3	8.3	16.3	17.8	19.8
Catalog no.	TBM62CR-LI	TBM6PCR-LI	TBM62PCR-LI	TBM12PCR-LI	TBM14CR-LI	TBM15CR-LI
Rebate credit amount	\$150	\$150	\$150	\$200	\$200	\$250

Distributor instructions

- You must be an authorized ABB Power Connections distributor to offer this rebate program to your customers.
- To claim credit, fill out this **online distributor form**.
- Credits may only be requested for rebates applied to purchases of \$500 or more of Color-Keyed connector products (ABB PL007) purchased at the same distributor location as the qualifying tool.
- Rebate program runs from January 1, 2022–December 31, 2022.
- All credits honored by distributors must be submitted to ABB by January 31, 2023.

ABB Installation Products Inc.
Electrification Business
860 Ridge Lake Blvd.
Memphis, TN 38120

[electrification.us.abb.com/
powerconnections](http://electrification.us.abb.com/powerconnections)

The information contained in this publication is subject to change by ABB without notice. ABB makes no guaranty or warranty, express or implied, as to the accuracy of any technical content, or that the information contained in this publication will be error free.

Please speak with your Distributor as to pricing and other terms of purchase. Sales (or other) tax, if applicable, is the sole responsibility of purchaser. This offer is void where prohibited or restricted by law.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Installation Products Inc. © 2022 ABB Installation Products Inc. All rights reserved