

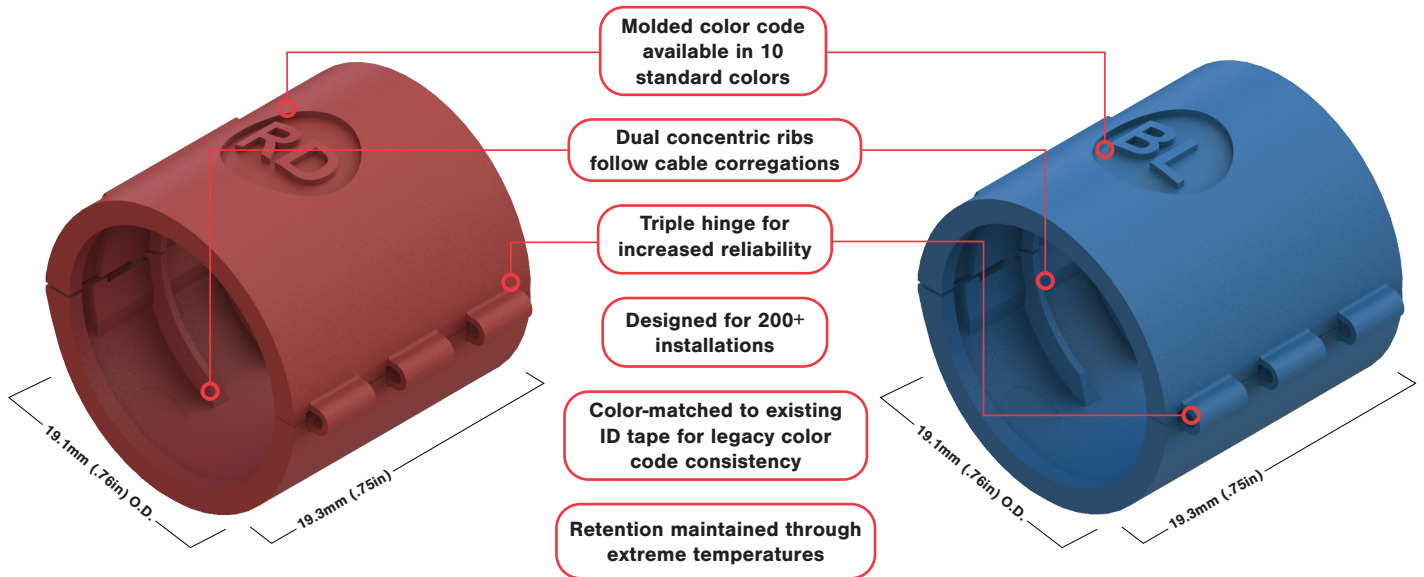
Ruggedized Cable Accessories

ColorCodedCuffs™

Siemon ColorCodedCuffs (CCC) offer telecom installers an updated means to identify carrier equipment with a safe, robust, quick to install cable identification system. The injection-molded, single piece design allows for toolless, one-handed installations with 360° coverage, even while wearing work gloves.

The 1/2" Coax is Suitable for harsh, outdoor environments, Siemon's CCCs are composed of chemical resistant materials suitable for ultraviolet exposure, water immersion and ice build-up. A superior alternative to electrical tape, CCCs are color-matched to industry standards and are an eco-friendly and durable identification solution that does not require tools and eliminates field issues associated with tape flags and deteriorating adhesive.

ColorCodedCuff for 1/2" Nominal Coax



Single Piece Design

The injection molded, single piece design makes it easy to install cuffs onto cables, even while wearing work gloves. Cable size and product URL are molded into the interior of the cuff for easy identification.



360° Visibility










Full 360° coverage in easy to identify industry standard colors.



Ruggedized Construction

Designed with UV and environmental rated materials

Product Information

	Color	1/2" Coax Siemon Part Number	1/2" Coax Part CEQ Number	Mechanical Parameters	1/2" Coax
	Blue	CCC-0.63-C10-BL	CEQ.54795	Cable O.D.	16.0mm (0.63in)
	Brown	CCC-0.63-C10-BN	CEQ.54797	Retention Force	20N (4.5 lbf) to 70N (15.7 lbf) based on cable
	Green	CCC-0.63-C10-GN	CEQ.54796	Dimensions (installed)	19.1mm (0.75in) Wide x ϕ 19.3mm (0.76in)
	Orange	CCC-0.63-C10-OR	CEQ.54803	Installation Temperature	-25°C to 70°C (-13°F to 158°F)
	Red	CCC-0.63-C10-RD	CEQ.54800	Operating Temperature	-45°C to 70°C (-49°F to 158°F)
	Pink	CCC-0.63-C10.PK	CEQ.54802	Storage Temperature	-45°C to 70°C (-49°F to 158°F)
	Slate	CCC-0.63-C10-SL	CEQ.54798	Cycle Life	200 Cycles
	Violet	CCC-0.63-C10-VT	CEQ.54799	Material	Polypropylene, Flame Retardant, UV Stabilized, PVC Free, RoHS, REACH
	White	CCC-0.63-C10-WT	CEQ.54801	Flammability Rating	UL 94 V-0 IEC 60695-11-10, -20
	Yellow	CCC-0.63-C10-YL	CEQ.54804	UV Resistance	UL 746C (f2) 1000 hr. Xenon-Arc UV Exposure
				Environmental Standards	IEC 60068 Mi-STD-810GH
				Shelf Life	20 Years

For more information or sample requests, please visit www.siemon.com/ccc

Warranty Policy

The Siemon Company warrants such product to be free from defects in material and workmanship. The Siemon Company will, upon written notice from Buyer of such non-conformity within three (3) year after date of shipment, either replace it F.O.B. original point of delivery, or refund the purchase price, at The Siemon Company's option. The remedies provided herein shall be Buyer's sole and exclusive remedies, and no statement or recommendation not contained herein shall have any force or effect unless in writing and signed by an authorized officer of The Siemon Company. THE SIEMON COMPANY MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF ANY PRODUCT SOLD. IN NO EVENT WILL THE SIEMON COMPANY BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER ASSERTED IN CONTRACT, TORT, OR OTHERWISE.

If this product should be defective, please contact our SIS Customer Service team at 860-945-4213 or by email at customer_service@siemon.com

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

North America P: (1) 860 945 4200	Asia Pacific P: (61) 2 8977 7500	Latin America P: (571) 657 1950/51/52	Europe P: (44) 0 1932 571771	China P: (86) 215385 0303	India, Middle East & Africa P: (971) 4 3689743
---	--	---	--	-------------------------------------	--

Siemon Interconnect Solutions P: (1) 860 945 4213 www.siemon.com/SIS	Mexico P: (521) 556 387 7708/09/10
---	--

WWW.SIEMON.COM

SS_ColorCodedCuffs_RevH 6/22

