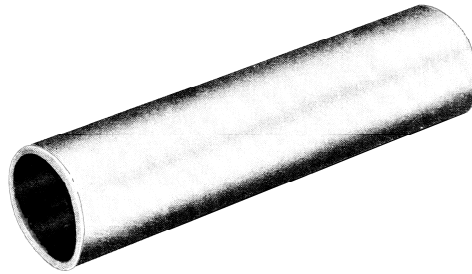


ADAPTER, COPPER REDUCING



1. **General:** The copper-reducing adapters shall be of the general configuration shown. The adapters are used to reduce the socket size of standard compression connectors. Corrugated and split designs are not acceptable. They are intended for use in insulated high-voltage splices of cables with 4 kV and greater insulation.
2. **Material:** The reducing adapters shall be made of high-conductivity copper, of one-piece construction, and shall be tin coated. The adapters shall be solid without splits or corrugation, and shall have a smooth inside and outside surface.
3. **Marking:** Each reducing adapter shall have durable markings showing cable sizes, manufacturer's name or trademark, and catalog number of the reducing adapter.
4. **Stock Unit:** EA

Stock Number	Size		Length ± 1/4, in.	Approved Manufacturers	
	From	To		Burndy	Richards
679775	3/0	#1	2	–	CRA11-8-SCL
679778	350	#1	2	–	CRA15-8-SCL
679780	350	3/0	2	–	CRA15-11-SCL
679783	500	3/0	2-3/4	Y3427R	CRA18-11-SCL
679785	500	350	2-1/2	Y3431R	CRA18-15-SCL
679789	750	350	2-7/8	Y3931R	CRA23-15-SCL
679790	750	500	2-7/8	Y3934R	CRA23-18-SCL
679791	1000	750	3	Y4439R	CRA28-23-SCL

STANDARDS COORDINATOR  Bill Shoemaker	STANDARDS SUPERVISOR  John Barnett	UNIT DIRECTOR  Hardev Juj
--	--	--