Access to energy

Energy controlling

Distribution

Overhead connectors





Network

Application

These connectors are used to perform a tap connection from one overhead network

The connection is realised by means of insulation piercing technology.

Three models are available:



Network connector used to perform a tap connection between 2 overhead networks (capacities: 16-95 / 16-95mm²)



Network connector used to perform a tap connection between 2 overhead networks (capacities: 25-150 / 25-150mm²)



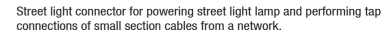
Network connector used to perform a tap connection between 2 overhead networks (capacities: 35-150 / 35-150mm²)

Code	Designation	Capacities main (mm²)	Capacities tap (mm²)	Weight (kg)	Sales unit
L256-EC	CONNECTOR CDRS / CT 95 EC	16-95	16-95	0.159	20
U529	CONNECTOR CDRS / CT 150 (25-150/25-150) EC	25-150	25-150	0.195	50
L356	CONNECTOR CDRS / CT 150	35-150	35-150	0.411	30

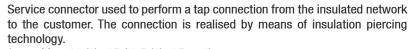
Service

Application

These connectors are used to perform a tap connection from the network to the customer. Four models are available:



The connection is realised by means of insulation piercing technology. (capacities: 16-95 / 1.5-10mm²)



(capacities: 16 (6) -95 / 2.5 (6) -35mm²).

In general, the capacities of the connector are 16-95/2.5-35 mm². In some specific applications, these capacities can be 6-95/6-35mm².

Service connector used to perform a tap connection from an aluminium or copper bare conductor to an insulated one to connect the customer. (capacities: 6-35 / 7-95mm²)



L227

Service connector used to perform a tap connection from the insulated network

The connection is realised by means of insulation piercing technology. (capacities: 35-150 / 6-35mm²)

Code	Designation	Capacities main (mm²)	Capacities tap (mm²)	Weight (kg)	Sales unit			
Insulated conductors								
L227	CONNECTOR CES / CT 95	16-95	1.5-10	0.056	200			
K232*	CONNECTOR CBS / CT 95	16 (6) -95	2.5 (6) -35	0.148	20			
U533	CONNECTOR CBS / CT 35-150 / 6-35 A	35-150	6-35	0.140	100			
Bare conductors								
L259	CONNECTOR RDP / CN ABC 6-35 / AI 7-95	7-95	6-35	0.130	20			
Add C to reference V222 to get a connector with groces								

*Add "- G" to reference K232 to get a connector with grease



Installation video available on the website www.michaud-export.com