

Independent, accredited testing station - Member laboratory of STL and LOVAG

type test report

NO 250821100410628					
	0.00	$\alpha c \alpha \alpha$	044	0044	0000

Elsewedy SEDCO - Subsidiary of Elsewedy Electric 5th Settlement

CLIENT

New Cairo 11835

EGYPT

Elsewedy SEDCO - Subsidiary of Elsewedy Electric

MANUFACTURER

South (A'1) Industrial Region

10th of Ramadan City

EGYPT

Connector

TEST OBJECT

Compression (crimping) type

TYPE

Test samples (Internal code: STCC 11102002011120)

SERIAL NO.

Nominal cross-sectional area Conductor material

240 mm² Copper

RATED CHARACTERISTICS GIVEN BY THE

Class

Type of conductor Round, stranded

CLIENT

IEC 61238-1: 2003-05

NORMATIVE DOCUMENT

Type tests: Electrical tests (Heat cycle and short-circuit tests)

RANGE OF TESTS PERFORMED

Mechanical test

08 June to 30 September 2011

DATE OF TEST

The rated characteristics related to the range of tests performed have been verified.

TEST RESULT

The tests have been PASSED.

RONALD BORCHERT Senior engineer

DAGMAR HAUSCHILD Test engineer in charge

Berlin, 10 January 2012



