

## TECHNICAL DATA SHEET

## **GENERAL PROPERTIES:**

1-6X(6X0,75) mm2 HO5VVH6-F

**TECHNICAL DATA:** 

#### SPECIFICATION

Insulation resistance 70 C Min. Conductor resistance (20 C max)

Rating Voltage

Test Voltage (For cable)

Test Volt.(For core 5 meters in water) Test Voltage (For core 20 meters in water) :2000 V(A.C. 15 min.)

Temperature range(Static)

PVC extended resistance rate%

Extended Force No core +cross-sec.mm2

Conductor extended rate (Min)

:0.011 M Ohm. Km

:26(0.75mm) Ohm/Km

:300/500V

:2000V(A.C.5min.)

:1500 V (A.C.5 min)

:-40 C between +70 C

:Min%150

:min10N/mm2 : 6x0.75 mm Flat

:%15(for mono conductor

## STRUCTURE PROPERTIES:

Fillig Paper bant D el el el el e3 el

|               | e 1<br>Measurement of<br>e1(mm)(min) | e 2<br>Measurement of<br>e2 (mm) average | e 3<br>Measurement of<br>e3 (mm) average | Measurement of A (mm) | Measurement of D |
|---------------|--------------------------------------|--|--|-----------------------|------------------|
| Specification | 1.20±0.50                            | 1.50±0.50                                | 2.00±1.00                                | 53.0±3.00             | 10.0±2.00        |

# CONTROL BY

NAME SURNAME: Herbert Müller

PROFESSION :Quality Control Specialist