Technical-Sales Information

Number: 1VCD850159 – addendum
Division: Electrification Products
Issued by: AP-PM
Date: April 18th, 2017
Title: Introduction of new design tulip contacts on VD4 with P1 poles
Addendum: introduction of new tulip contacts on S-VD4 with P1 poles

Summary:
1. Introduction
2. Benefits
3. Pricelist
4. Availability

1. Introduction

The aim of the following Technical Information is to notify the sales network and customers the introduction of the new design tulip contact as standard supply on S-VD4/P disconnecting trucks, rated voltage 17.5 kV, 1250 A rated current, phase distance 150 mm and breaking capacity up to 32 kA, equipped with P1 poles.
2. Benefits

The new design of tulip contacts represents the opportunity to unify the supply with the tulip contacts type currently used on withdrawable VD4 equipped with P1 poles.

The interchangeability with the previous design tulip contacts is guaranteed. See ANNEX A for details on type testing. This new design is also certified according to Standards IEC 62271-100/200.

3. Pricelist

No deviations due to this introduction are expected.

4. Availability

The new design tulip contact will be introduced in mass production for order loaded starting from April, 24th 2017.

Francesco Serpellini
Product Management Manager
ABB S.p.A.
Power Products Division
Unità Operativa Sace-MV

Stefànó Larcan
Product Marketing Manager Apparatus
ABB S.p.A.
Power Products Division
Unità Operativa Sace-MV