Certificate Number: 14778



CERTIFICATE OF APPROVAL

ISSUED PURSUANT TO SECTION 21C OF THE ELECTRICITY ACT 1945

ISSUED TO:

Feller GmbH

CLASS OF ARTICLE:

Supply Flexible Cord

DESCRIPTION OF ARTICLE:

Supply Flexible Cord (3 Core, 1.5 mm sq, PVC insulated and sheathed ordinary duty circular flexible cord with untinned copper conductors) Trade Name: 'Feller' 300/500V

TYPE REFERENCE CODE: Type No. OD3CCFC

APPROVAL MARK:

Each electrical article of the abovementioned type shall be marked with N14778 or N1095

DATE OF APPROVAL: 15 March 1996

This approval expires 5 YEARS from the date of approval unless renewed or extended

R S W Neil DIRECTOR-GENERAL

Ref: A14778/1

ADDENDUM TO CERTIFICATE OF APPROVAL No 14778

Particulars of Modification(s)

Original Type No. OD3CCFC modified by the alternative use of:-

(a) 3 x 1.00 mm sq untinned copper conductors; and

(b) 3×0.75 mm sq untinned copper conductors.

Type No. OD2CCFC being similar to original Type No. OD3CCFC except:-

(a) Two-core in lieu of three core; and

(b) The alternative use of 2×1.5 mm sq, 2×1.00 mm sq or 2×0.75 mm sq untinned copper conductors.

Type No. OD2CFFC being similar to original Type No. OD3CCFC except a two-core, 0.75 mm sq, PVC insulated and sheathed, ordinary duty flat flexible cord.

Type No. LD3CCFC being similar to original Type No. OD3CCFC except a three-core, 0.75 mm sq, PVC insulated and sheathed, light duty circular flexible cord.

Type No. LD2CCFC being similar to modification Type No. LD3CCFC except two-core in lieu of three-core.

Type No. LD2CFFC being similar to modification Type No. OD2CFFC except light duty in lieu of ordinary duty.

The use of the following alternative Type Nos:-H05VV-F3G as an alternative to OD3CCFC.
H05VV-F2 as an alternative to OD2CFC.
H05VVH2-F as an alternative to OD2CFFC.
H03VV-F3G as an alternative to LD3CCFC.
H03VV-F2 as an alternative to LD2CCFC.
H03VVH2-F as an alternative to LD2CFFC.

Approved: 15 March 1996

R S W Neil *
DIRECTOR-GENERAL



Ref: 14778/3

RENEWAL OF CERTIFICATE OF APPROVAL 14778

PARTICULARS OF RENEWAL

The approval of Supply Flexible Cord Type OD3CCFC and all approved modifications has been renewed for a period of FIVE years.

Date of Renewal: 21 November 2005

The Approval expires on 20 December 2010 unless it is renewed, extended, suspended or cancelled.

Ref: 14778/4

ADDENDUM TO CERTIFICATE OF APPROVAL 14778

Particulars of Modification(s)

Type No. H05VV-F 3G2.5mm² being similar to original Type No. OC3CCFC except having a conductor size of 2.5mm² in lieu of 1.5mm².

Approved: 25 July 2007



No. 10816

ELECTRICITY DEVELOPMENT ACT, 1945

CERTIFICATE OF APPROVAL

THIS IS TO CERTIFY that the has, for the purposes of part IVC of the Electricity Development Act, 1945, approved the type of electrical article specified hereunder.

This certificate is issued to:

Feller GmbH

of

A-2525 Guenselsdorf, Austria

Each electrical article of that type shall be marked by the letter "N" followed by the approval number as indicated:

Approval Marking:

N/10816

Class of Article:

Flexible Cord

Description of Article:

(3 core 1.0mm² (30/0.2mm) tinned copper

conductors elastomer insulated (R-60) elastomer

sheathed (R-60) circular ordinary duty)

300/500V.

Identification Number:

Cat. No. HO5RR-F 3G1

Issued this

Thirtieth

day of

July

, 19 87 .

N C Watson Secretary,



Ref: 10816/4

RENEWAL OF CERTIFICATE OF APPROVAL 10816

PARTICULARS OF RENEWAL

The approval of Supply Flexible Cord Model No. H05RR-F 3G1 has been approved for a period of FIVE years.

Date of Renewal: 08 August 2007

The Approval expires on 22 September 2012 unless it is renewed, extended, suspended or cancelled.

CERTIFICATE OF APPROVAL

Certificate Number: 17268

ISSUED PURSUANT TO SECTION 21C OF THE ELECTRICITY SAFETY ACT 1945

ISSUED TO:

Feller GmbH

CLASS OF ARTICLE:

Supply Flexible Cord

DESCRIPTION OF ARTICLE:

Supply Flexible Cord (Three-core, 1.5 mm², 105 Deg C, PVC insulated and sheathed, ordinary duty circular flexible cord with untinned copper conductors) 300/500V

EXAMINED FOR COMPLIANCE WITH: AS/NZS 3191: 1996 A1-2

TYPE REFERENCE CODE: Cat No. H05V2V2-F 3G1.5

APPROVAL MARK:

Each electrical article of the abovementioned type shall be marked with Approval Number N17268

DATE OF APPROVAL 20 December 2000

This approval expires 20 December 2005 unless suspended, cancelled, renewed or extended.

for DIRECTOR-GENERAL



DEPARTMENT OF FAIR TRADING

NSW Consumer Protection Agency

ADDENDUM TO CERTIFICATE OF APPROVAL No 17268

Particulars of Modification(s)

- (a) Cat No. H05V2V2-F 3G1.0 being similar to original Cat No. H05V2V2-F 3G1.5 except having 1.00mm² in lieu of 1.5 mm² conductors.
- (b) Cat No. H05V2V2-F 3G0.75 being similar to original Cat No. H05V2V2-F 3G1.5 except having 0.75 mm² in lieu of 1.5 mm² conductors.
- (c) Cat No. H05V2V2-F 2X1.00 being similar to modification Cat No. H05V2V2-F 3G1.00 except two-core in lieu of three-core.
- (d) Cat No. H05V2V2-F 2X0.75 being similar to modification Cat No. H05V2V2-F 2X1.00 except having 0.75mm² in lieu of 1.00 mm² conductors.

Approved: 20 December 2000

for DIRECTOR-GENERAL



Ref: 17268/2

RENEWAL OF CERTIFICATE OF APPROVAL 17268

PARTICULARS OF RENEWAL

Ther approval of Supply Flexible Cord Cat. No. H05V2V2-F 3G1.5 and approved modifications has been renewed for a period of FIVE years.

Date of Renewal: 14 October 2005

The Approval expires on 20 December 2010 unless it is renewed, extended, suspended or cancelled.

for Commissioner for Fair Trading

Harrish



ELECTRICITY DEVELOPMENT ACT, 1945

CERTIFICATE OF APPROVAL

THIS IS TO CERTIFY that the Energy Authority of New South Wales has, for the purposes of part IVC of the Electricity Development Act, 1945, approved the type of electrical article specified hereunder.

This certificate is issued to:

Feller GmbH

of

A2525, Guenselsdorf, Austria

Each electrical article of that type shall be marked by the letter "N" followed by the approval number as indicated:-

Approval Marking:

N/10398

Class of Article:

Supply Flexible Cord

Description of Article:

2 core circular, heavy duty, PVC insulated V90, PVC sheathed 5V-90, 32/0.2mm (1.00mm²) untinned

copper conductors

Identification Number: Cat. No. HD2CCFC

Issued this Twenty-third

day of September

, 1986.

Energy Authority of New South Wales



Ref: 10398/4

RENEWAL OF CERTIFICATE OF APPROVAL 10398

PARTICULARS OF RENEWAL

The approval of Supply Flexible Cords Type Nos. HD2CCFC and HD3CCFC has been renewed for a period of FIVE years.

Date of Renewal: 24 May 2006

The Approval expires on 11 July 2011 unless it is renewed, extended, suspended or cancelled.