

INTERNATIONAL ELECTROTECHNICAL COMMISSION
COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

IEC 61300-3-50
Edition 1.0 2013-05

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FIBRE OPTIC INTERCONNECTING DEVICES AND
PASSIVE COMPONENTS –
BASIC TEST AND MEASUREMENT
PROCEDURES –

DISPOSITIFS D'INTERCONNEXION ET
COMPOSANTS PASSIFS A FIBRES OPTIQUES –
PROCÉDURES FONDAMENTALES D'ESSAIS ET
DE MESURES –

Part 3-50: Examinations and measurements –
Crosstalk for optical spatial switches

Partie 3-50: Examens et mesures – Diaphonie
relative aux commutateurs spatiaux optiques

CORRIGENDUM 2

Corrections to the French version appear after the English text.

Les corrections à la version française sont données après le texte anglais.

5.6 Measurement for other input ports

Replace the existing text with the following new text

Change the connection of light source S to another input port I_j ($j = 2$ to M). Repeat the procedure of 5.2 to 5.5.

6.1 Calculation of crosstalk for specified port pairs

Replace the existing second paragraph with the following new paragraph

<https://standards.iteh.ai/catalog/standards/iec/8333-1e23-b124-4019-9643-ef526b5af7c9/iec-61300-3-50-2013-cor2-2015>

This crosstalk is the crosstalk of signal light 1 with signal light 2 as noise for signal light 1 for output port O_1 , when this DUT is used for $M \times N$ (M input ports and N output ports), connected port I_1 to port O_1 and input signal light 1 from port O_1 , signal light 2 from port O_2 .

6.2 Calculation of total crosstalk for a specified output port

Replace the existing Equation (5) with the following new Equation (5)

$$XT_{\text{tot}}(O_1) = 10 \log_{10} \left(\sum_{i=2}^{i=N} 10^{\frac{1}{10} P_i} \right) - P_1 \quad (5)$$

where P_i is given in 5.5.

Replace the existing Equation (6) with the following new Equation (6)

$$XT_{\text{tot}}(O_1) = IL_{\max,11} + 10 \log_{10} \left(\sum_{i=2}^{i=N} 10^{-\frac{1}{10} IL_{\min,1i}} \right) \quad (6)$$