33.2.8.5 Continuous output current capability in the POWER_ON state

For Type 1 and Type 2 PSEs, IPort-2P is defined in 33.<u>1.32.5.4</u>. For Type 3 and Type 4 PSEs, IPort-2P and IPort-2P-other are the currents on the pairs with the same polarity of the two pairsets and are defined in Equation (33–5) and in Equation (33–6).

$$I_{\text{Port-2P}} = \begin{cases} I_{\text{Port-2P-pri}} & \text{for the Primary Alternative} \\ I_{\text{Port-2P-sec}} & \text{for the Secondary Alternative} \end{cases}_{\text{A}}$$
 (33–5)

$$I_{\text{Port-2P-other}} = \begin{cases} I_{\text{Port-2P-sec}} \text{ for the Primary Alternative} \\ I_{\text{Port-2P-pri}} \text{ for the Secondary Alternative} \end{cases}_{\text{A}}$$
(33–6)

where

IPort-2P-pri is the output current sourced by the Primary Alternative, defined in 33.2.5.9
IPort-2P-sec is the output current sourced by the Secondary Alternative, defined in 33.2.5.9

IPort is the total current on both pairs with the same polarity and is defined in Equation (33–7).

$$I_{\text{Port}} = \left\{ I_{\text{Port-2P}} + I_{\text{Port-2P-other}} \right\}_{\text{A}} \tag{33-7}$$

PSEs shall be able to source ICon-2P, the current the PSE supports on each powered pairset, as specified in Equation (33–8).

$$I_{\text{Con-2P}} = \left\{ \begin{array}{ll} P_{\text{Class}} / V_{\text{PSE}} & \text{when in 2-pair mode} \\ \min(I_{\text{Con}} - I_{\text{Port-2P-other}}, I_{\text{Con-2P-unb}}) & \text{when 4-pair powering a single-signature PD} \\ P_{\text{Class-2P}} / V_{\text{PSE}} & \text{when 4-pair powering a dual-signature PD} \end{array} \right\}_{\text{A}}$$
(33–8)

where

PClass is PClass as defined in Equation (33-2)Table 33-13
PClass-2P is PClass-2P as defined in Equation (33-3)Table 33-13
VPSE is the voltage at the PSE PI as defined in 33.1.3

ICon is the total current a PSE is able to source as defined in Equation (33–9)

ICon-2P-unb is the current a PSE is able to source on a pairset due to unbalance as defined in

Table 33-18

IPort-2P-other is the output current on the other pairset as defined in Equation (33–6).

ICon-2P is the current the PSE supports on each powered pairset and is defined by Equation (33–8). Icon is the total current of both pairs with the same polarity that a Type 3 and Type 4 PSE supports, when powering a single-signature PD in 4-pair mode. ICon is defined in Equation (33–9). ICon-2P-unb is the maximum current a Type 3 or Type 4 PSE supports over one of the pairs of same polarity under maximum unbalance condition (see 33.2.8.5.1) in the POWER ON state, when powering a single-signature PD in 4-pair mode.

When powering a single-signature PD over 4 pairs, a Type 3 or Type 4 PSE supports:

• A total current of Icon, defined in Equation (33–9), over both pairs with the same polarity

• A minimum current of Icon-2P-unb over one of the pairs of the same polarity under maximum unbalance condition (see 33.2.8.5.1) in the POWER ON state.

$$I_{\text{Con}} = \left\{ \frac{P_{\text{Class}}}{V_{\text{PSE}}} \right\}_{A} \tag{33-9}$$

The PSE shall support the AC current waveform parameter IPeak-2P, defined in Equation (33–104), on each powered pairset while within the operating voltage range of VPort_PSE-2P, for a minimum of TCUT-2P and a duty cycle of at least 5%.

$$I_{\text{Peak}-2P} = \begin{cases} I_{\text{Peak}} & \text{when in 2-pair mode} \\ \min(I_{\text{Peak}} - I_{\text{Port-2P-other}}, I_{\text{Peak-2P_unb}}) & \text{when 4-pair powering} \\ \frac{V_{\text{PSE}} - \sqrt{V_{\text{PSE}}^2 - 4 \times R_{\text{Chan-2P}} \times P_{\text{Peak_PD-2P}}}}{2 \times R_{\text{Chan-2P}}} & \text{when 4-pair powering} \\ \text{a dual-signature PD} \end{cases}$$

where

IPeak is the total peak current of the powered pairs a PSE supports per Equation (33–1311)

IPort-2P-other is the output current on the other pairset as defined in Equation (33–6).

IPeak-2P-unb is the minimum current due to unbalance effects a PSE must support on a pairset as

defined in Equation (33-121).

VPSE is the voltage at the PSE PI as defined in 33.1.3

RChan-2P is the pairset loop resistance; this parameter has a worst-case value of RCh defined in

33.1.3. RCh is defined in Table 33-1.

PPeak PD-2P is the total peak power a dual-signature PD may draw per its Class on a pairset; see

Table 33-30

IPeak, defined in Equation (33–1011), is the total current of the powered both pairs with the same polarity that a PSE supports, as defined in Equation (33–10), when powering either in a PD over 2-pair or 4-pair powering a single-signature PD over 4 pairs.

$$I_{\text{Peak}} = \left\{ \frac{V_{\text{PSE}} - \sqrt{V_{\text{PSE}}^2 - 4 \times R_{\text{Chan}} \times P_{\text{Peak}} \underline{PD}}}{2 \times R_{\text{Chan}}} \right\}_{\text{A}}$$
(33–1011)

where

VPSE is the voltage at the PSE PI as defined in 33.1.3 RChan is the channel loop resistance as defined in 33.1.3

PPeak_PD is the total peak power a PD may draw for its Class; see Table 33–30

IPeak-2P-unb, defined in Equation (33–12), is the minimum current due to unbalance effects that a PSE supports on a pairset, as defined by Equation (33–11), when powering a single-signature PD over 4-pair.

$$I_{\text{Peak-2P_unb}} = \left\{ (1 + K_{\text{IPeak}}) \times \frac{I_{\text{Peak}}}{2} \right\}_{A}$$

(33-1211)

where

KIPeak The value of KIPeak, defined in Equation (33–1312), is based on a curve fit and is

dimensionless

IPeak is the total peak current a PSE supports per Equation (33–<u>11</u>10)

$$K_{\text{Ipeak}} = \begin{cases} \min(0.214 \times (R_{\text{chan-2P}})^{-0.363}, 0.331) & \text{for Class 5} \\ \min(0.199 \times (R_{\text{chan-2P}})^{-0.350}, 0.304) & \text{for Class 6} \\ \min(0.180 \times (R_{\text{chan-2P}})^{-0.335}, 0.270) & \text{for Class 7} \\ \min(0.176 \times (R_{\text{chan-2P}})^{-0.347}, 0.260) & \text{for Class 8} \end{cases}$$

$$(33-\underline{1342})$$

Editing Instruction: Add new top row to KIpeak

<u>Equation</u> with values:

1

Classes 0-4

where

RChan-2P is the channel DC loop resistance per pairset, as defined in 33.1.3. RChan-2P has a

minimum value of 0.2 Ω when used in Equation (33–1312).

The Alternatively, an over-margined worst case value of IPeak-2P-unb, is IPeak-2P-unb max, which is defined by Equation (33–1413). IPeak-2P-unb max is used in <New lunb section to define lunb for Type 3 and Type 4 PSEs.

$$I_{\text{Peak-2P unb max}} = \{I_{\text{LIM-2P}} - 0.002\}_{\text{A}}$$
 (33-1413)

where

ILIM-2P

is the ILIM-2P min value per pairset for the PSE, as defined in Table 33-18