

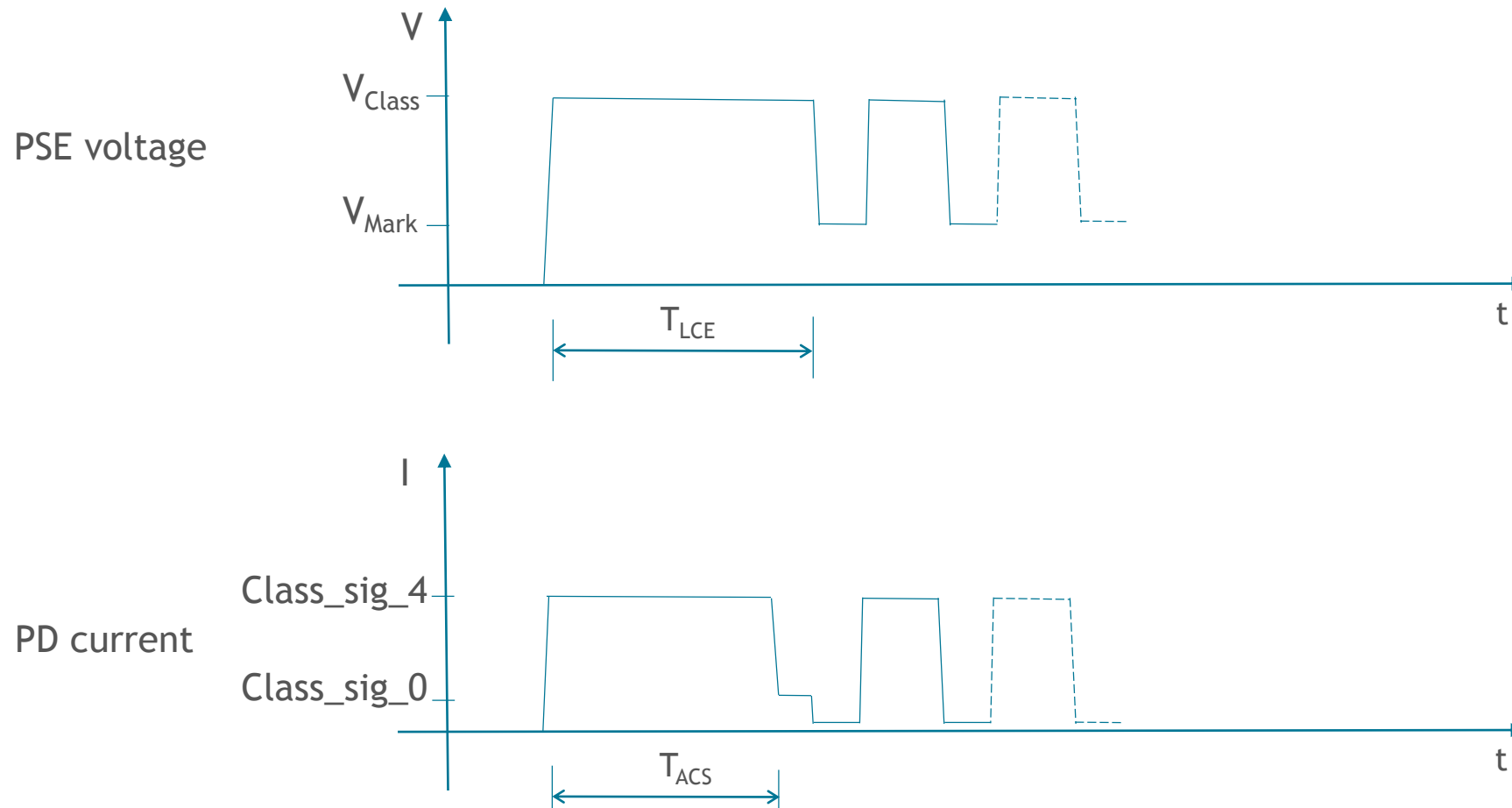
# Timing diagrams

rev.: 1.1

# Autoclass timing

comment #63

- Into section 33.2.5.11 PSE Type 3 and Type 4 functions: `do_autoclassification`
  - Type 3 or Type 4 PSE and PD autoclass example

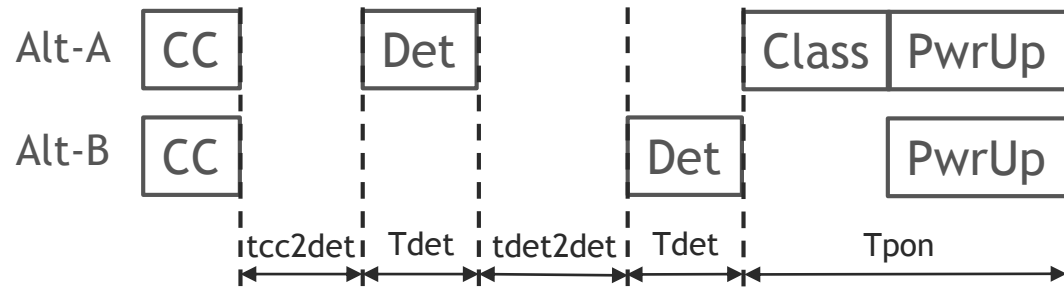


# Connection Check sequence diagrams

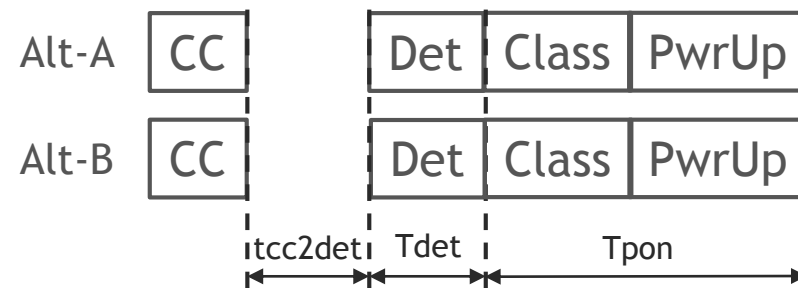
comment #64

- After CC\_DET\_SEQ constant description in section 33.2.5.8
- CC\_DET\_SEQ = 0

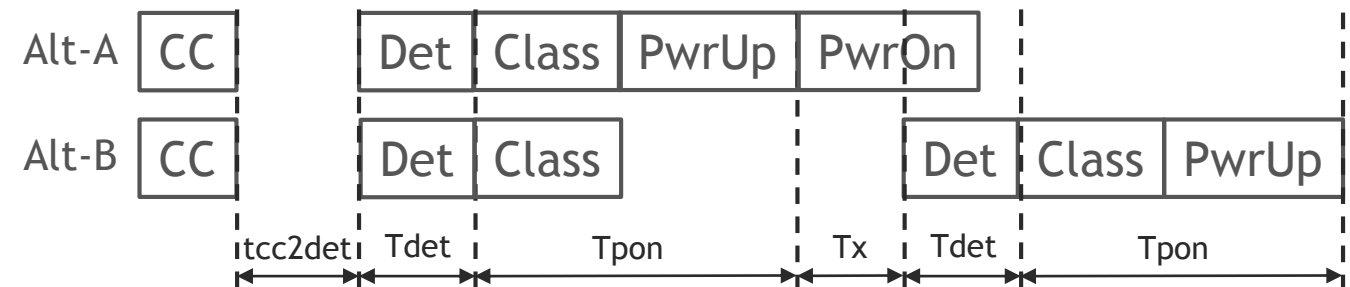
Single PD load



Dual PD load  
Type 3/4



Type 1/2



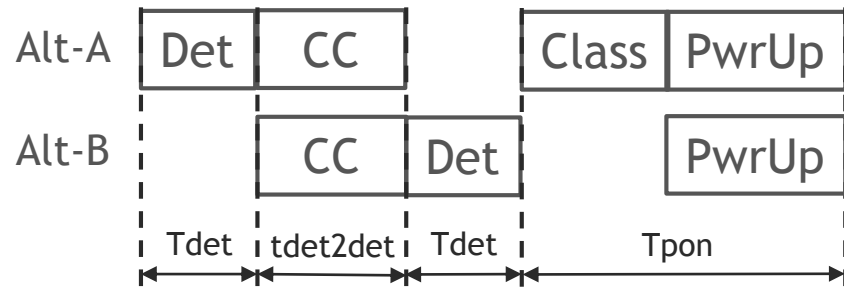
- The Alternatives are interchangeable
- Tx is application dependent

# Connection Check sequence diagrams

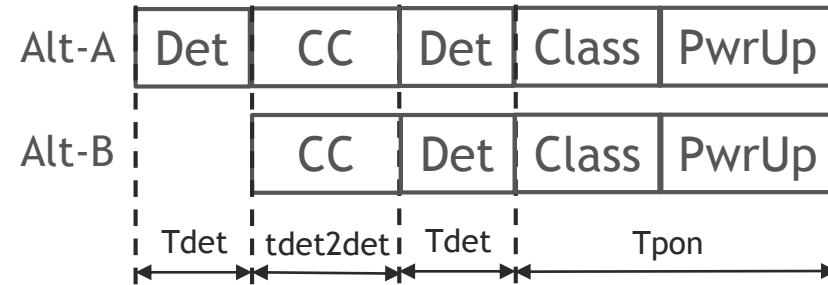
comment #64

- CC\_DET\_SEQ = 1

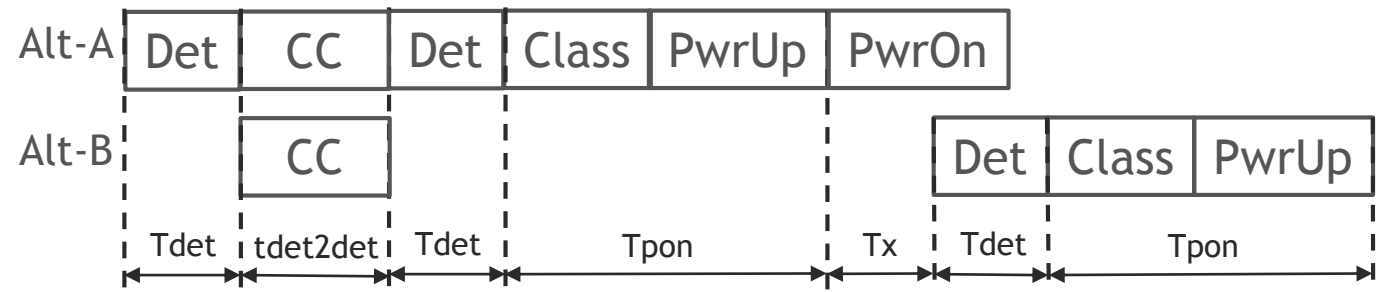
Single PD load



Dual PD load  
Type 3/4



Type 1/2



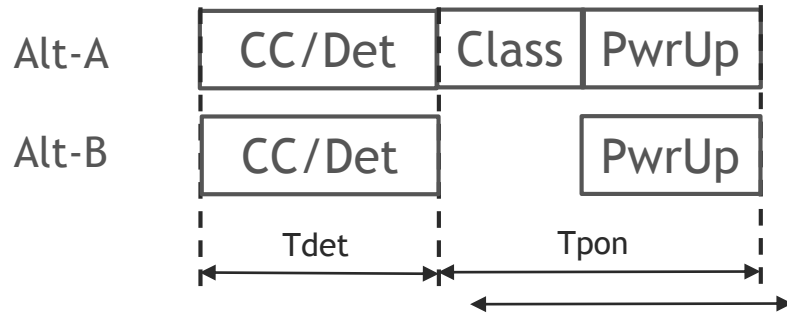
- The Alternatives are interchangeable
- Tx is application dependent

# Connection Check sequence diagrams

comment #64

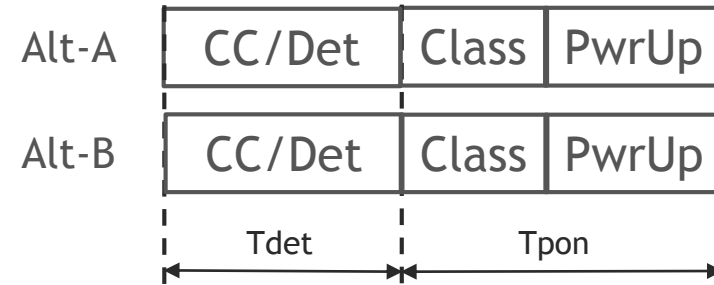
- CC\_DET\_SEQ = 2

Single PD load

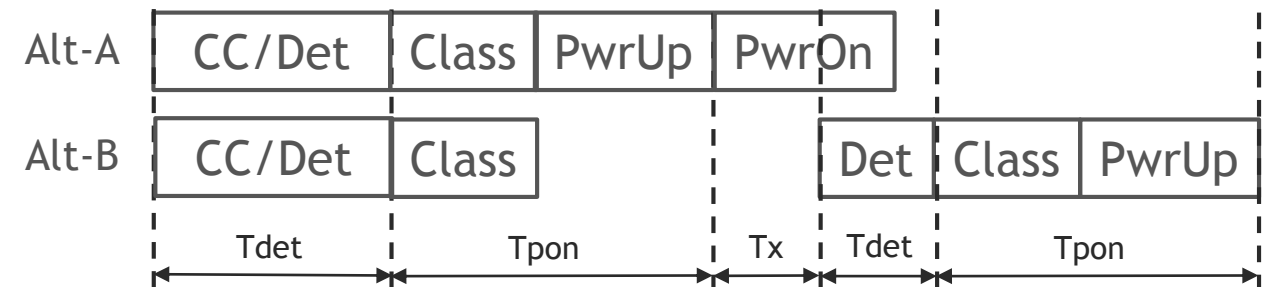


Dual PD load

Type 3/4



Type 1/2



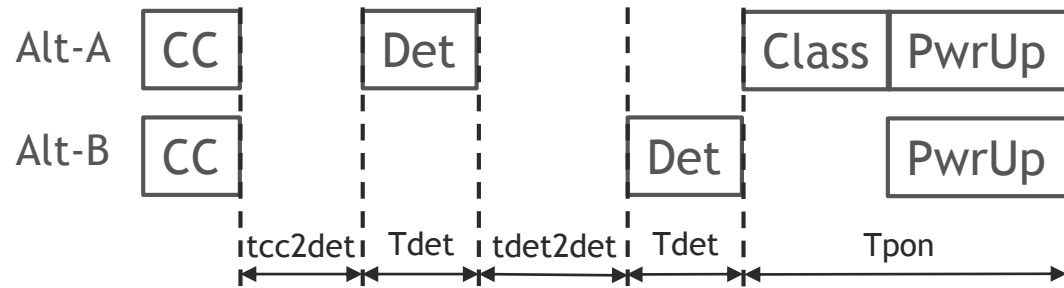
- The Alternatives are interchangeable
- Tx is application dependent

# Connection Check sequence diagrams

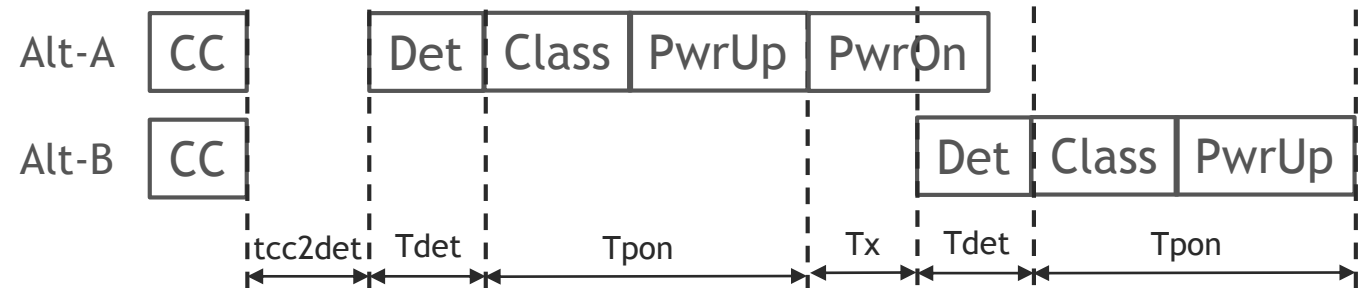
comment #64

- CC\_DET\_SEQ = 3

Single PD load



Dual PD load

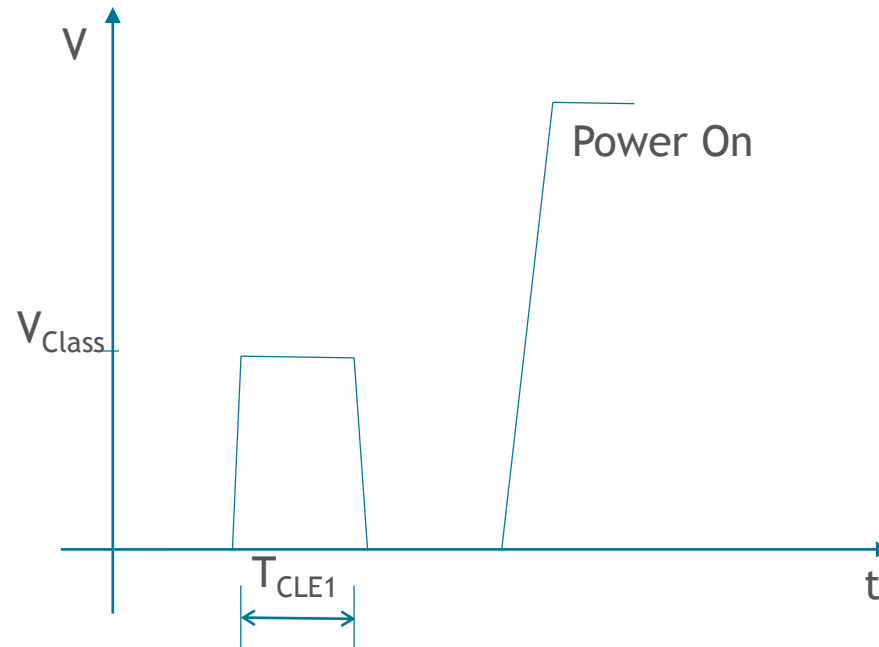


- The Alternatives are interchangeable
- $T_x$  is application dependent

# Single-Event classification

comment #59

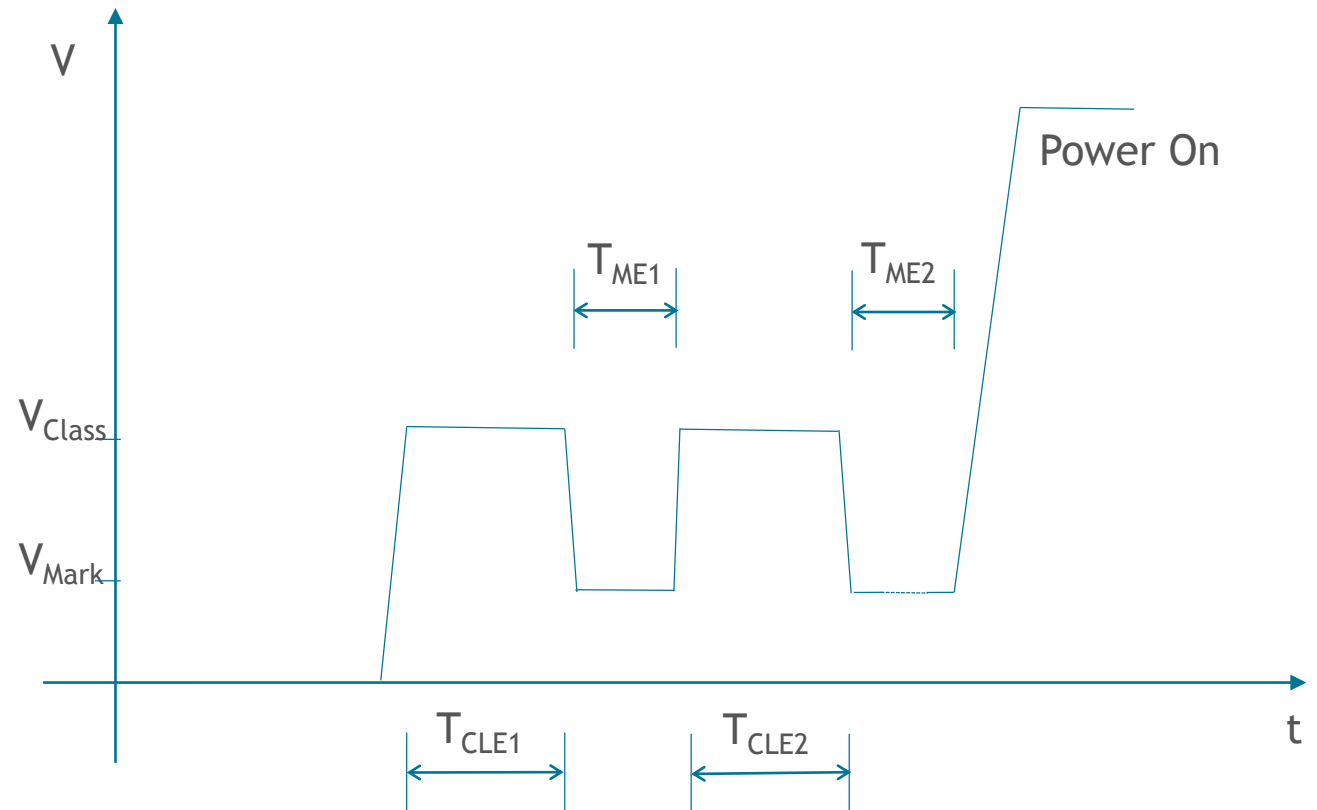
- Into section 33.2.7.1 PSE 1-Event Physical Layer classification



# Multiple-Event Physical Layer classification

comment #60

- Into section 33.2.7.2 PSE Multiple Event Physical Layer classification
  - Diagram 1: Type 2 PSE - Class 4 PD

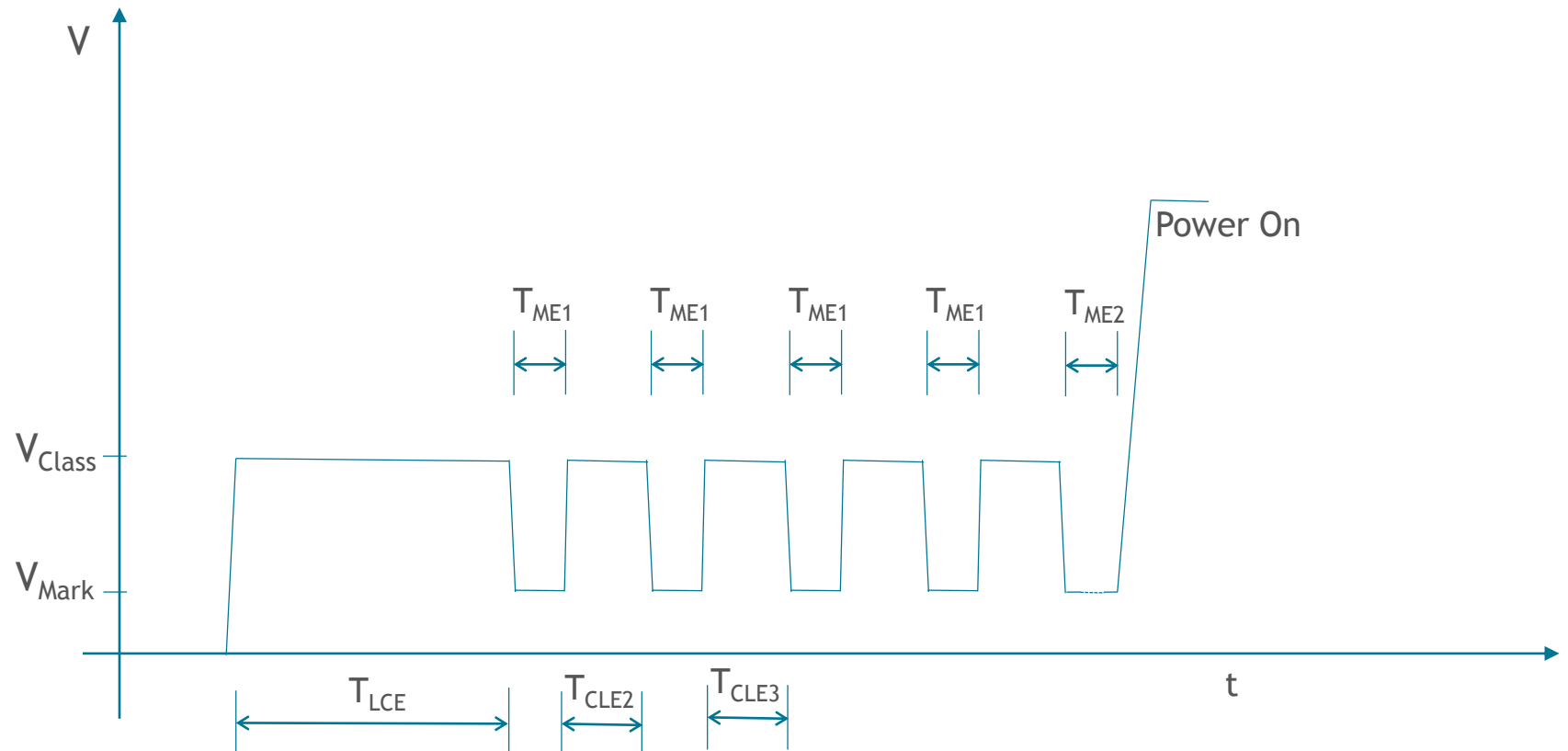




# Multiple-Event Physical Layer classification

comment #60

- Into section 33.2.7.2 PSE Multiple Event Physical Layer classification
  - Diagram 2: Type 4 PSE - Class 8 PD - no autotclass



**Thank You!**