1 Characteristics

Table 2: Absolute maximum ratings (limiting values at Tamb = 25 °C unless otherwise specified)

Symbol	Parameter	Value	Unit
I _{pp}	Peak pulse current (8/20 µs)	500	Α
T _{stg}	Storage temperature range	-65 to +150	°C
Tj	Operating junction temperature range	-55 to +150	°C
ΤL	Maximum lead temperature for soldering during 10	260	°C

Table 3: Thermal resistances

Symbol	Parameter	Value	Unit
R _{th(j-l)}	Junction to leads		°C/W
Rth(j-a)	Junction to ambient on printed circuit on recommended pad layout		°C/W

Figure 1: Electrical characteristics (definitions)

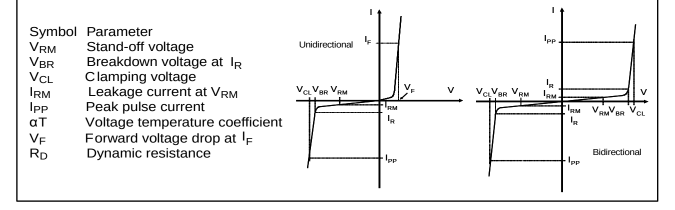


Table 4: Ele	ctrical characteristics	(T _{amb} :	= 25 °C)

	IR	м at V _{RM}			$V_{BR} \text{ at } I_{R}^{(1)} \qquad \begin{array}{c} V_{CL} \text{ at } I_{PP}^{(2)} \text{ 1.2/50} & R_{D}^{(3)} \\ \mu \text{s} \text{ - 8/20 } \mu \text{s} & 8/20 \ \mu \text{s} \end{array}$		-		αT ⁽⁴⁾		
Order code	25 °C	85 °C		Min.	Тур.	Max.		Max.		Тур.	Max.
	μ	Α	v		v		mA	v	Α	Ω	10-4/ °C
STIEC45-24AS/ACS	0.2	1	24	26.7	28.2	29.5	1	42	500	0.025	9.6
STIEC45-26AS/ACS	0.2	1	26	28.9	30.3	31.9	1	45	500	0.026	9.7
STIEC45-28AS/ACS	0.2	1	28	31.1	32.6	34.3	1	49	500	0.029	9.8
STIEC45-30AS/ACS	0.2	1	30	33.3	35	36.8	1	55	500	0.036	9.9
STIEC45-33AS/ACS	0.2	1	33	36.7	38.6	40.6	1	59	500	0.036	10

Notes:

 $^{(1)}\mathsf{Pulse}$ test : $t_p < 50$ ms.

⁽²⁾Surge capability given for both directions (unidirectional and bidirectional types).

 $^{(3)}$ To calculate maximum clamping voltage at other surge levels: V_{CL}max = R_D x I_{PP} + V_{BR}max

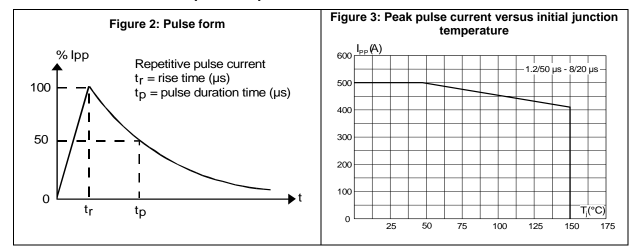
 $^{(4)}$ To calculate V_BR versus junction temperature: V_BR at T_j = V_BR at 25 °C x (1 + α T x (T_j - 25))

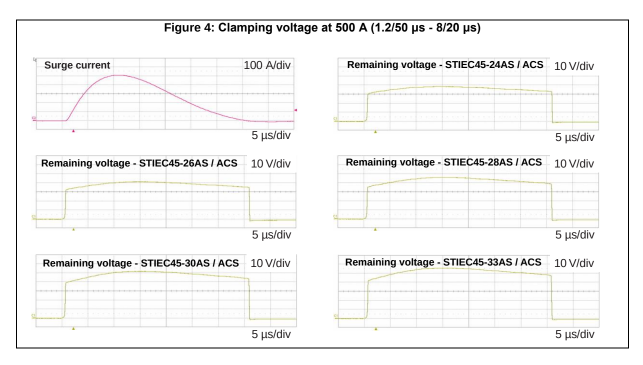
DocID16871 Rev 3



2/11

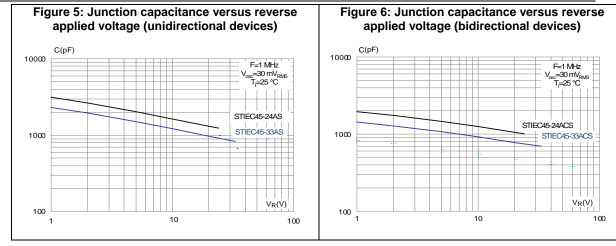
1.1 Characteristics (curves)

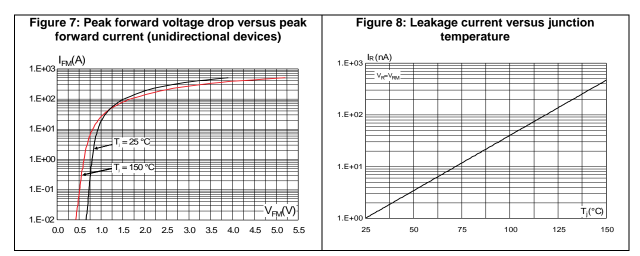


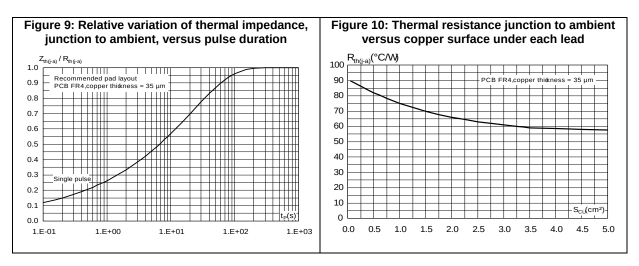


DocID16871 Rev 3

STIEC45-xxAS, STIEC45-xxACS







4/11



In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: *www.st.com*. ECOPACK[®] is an ST trademark.

2.1 SMC package information

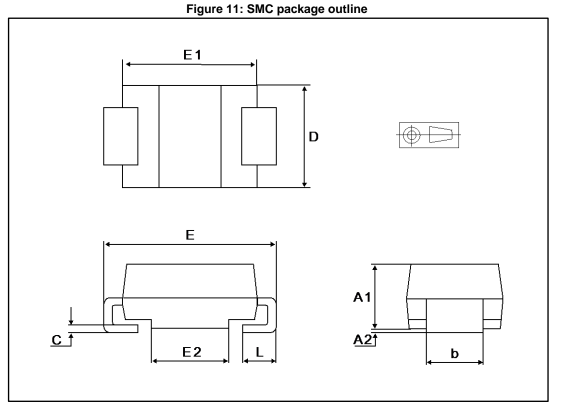


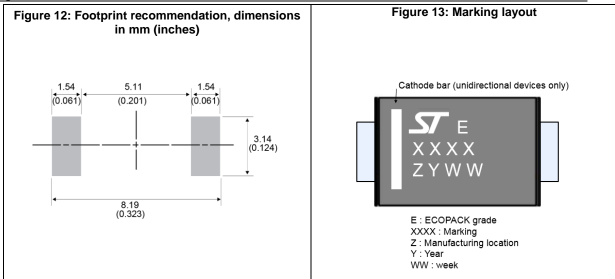
Table 5: SMC package mechanical data

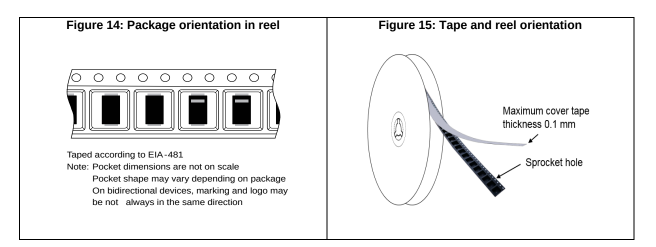
		Dim	ensions	
Ref.	Millir	neters	Inc	hes
	Min.	Max.	Min.	Max.
A1	1.90	2.45	0.075	0.096
A2	0.05	0.20	0.002	0.008
b	2.90	3.20	0.114	0.126
с	0.15	0.40	0.006	0.016
D	5.55	6.25	0.218	0.246
E	7.75	8.15	0.305	0.321
E1	6.60	7.15	0.260	0.281
E2	4.40	4.70	0.173	0.185
L	0.75	1.50	0.030	0.060

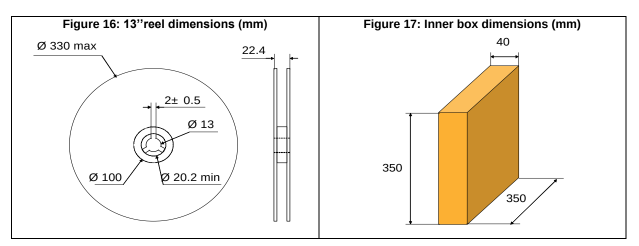


DocID16871 Rev 3

STIEC45-xxAS, STIEC45-xxACS







DocID16871 Rev 3



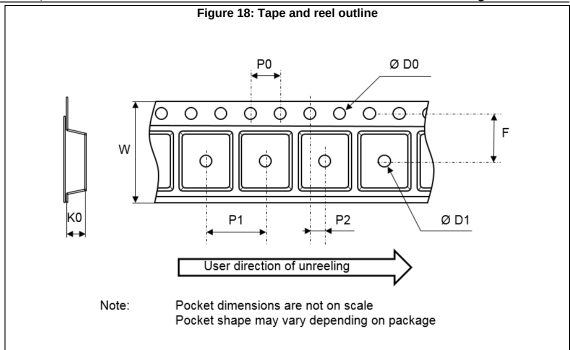
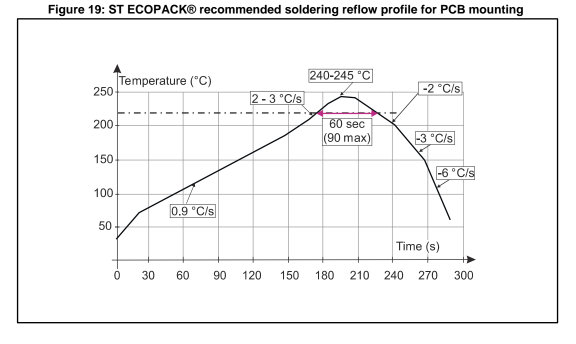


Table 6: Tape and reel mechanical data

Ref.		Millimeters	
	Min.	Тур.	Max.
Ø D0	1.4	1.5	1.6
Ø D1	1.5	-	-
F	7.4	7.5	7.6
KO	2.39	2.49	2.59
P0	3.9	4.0	4.1
P1	7.9	8	8.1
P2	1.9	2	2.1
W	15.7	16	16.3

57

STIEC45-xxAS, STIEC45-xxACS





Minimize air convection currents in the reflow oven to avoid component movement. Maximum soldering profile corresponds to the latest IPC/JEDEC J-STD-020.



3 Ordering information

Figure 20: Ordering information scheme

	STIEC45 - xx A/AC				
IEC 61000-4-5					
Stand off voltage					
Current capability code and type					
A = 500 A, 1.2/50 μs, 8/20 μs, unidirectional AC = 500 A, 1.2/50 μs, 8/20 μs, bidirectional					
Package					
S = SMC package (Jedec DO-214AB)					

Table 7: Ordering information						
Order code	Marking	Package	Weight	Base qty.	Delivery mode	
STIEC45-24AS	4524A					
STIEC45-26AS	4526A					
STIEC45-28AS	4528A					
STIEC45-30AS	4530A	0140				
STIEC45-33AS	4533A		0.05 m	2500		
STIEC45-24ACS	4524C	SMC	0.25 g	2500	Tape and reel	
STIEC45-26ACS	4526C					
STIEC45-28ACS	4528C					
STIEC4530ACS	4530C					
STIEC45-33ACS	4533C					



4 **Revision history**

Table 8: Document revision history

Date	Revision	Changes
07-Dec-2017	1	First issue
11-Jan-2017	2	Added bidirectional types and updated stand-off voltage range from 24 V to 68 V.
13-Nov-2017	3	Updated SMC package information. Updated V_{RM} range from 24 V to 33 V.



5 Disclaimer

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