

Discrete XPT

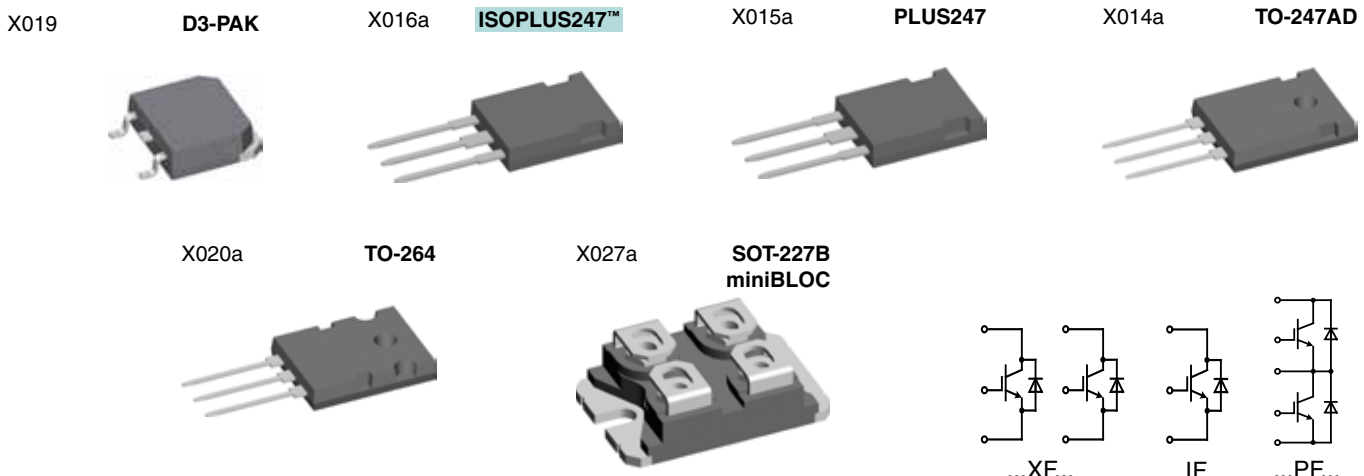
XPT IGBT

XPT = Xtreme light Punch Through, short-circuit rated IGBTs with paralleling capabilities



Part Number	V_{CES}	I_{C25}	I_{C100}	$V_{CE(sat)}$	t_{fi} typ.	E_{off} typ.	R_{thJC}	Diode	I_{F100}	Diode $T_c = 110^\circ C$	Fig. No.	Package style
➤ New	V	A	A	V	ns	mJ	K/W		A	A		Outline drawings on pages O-29...O-51
600 V XPT IGBT												
➤ IXHH 25N60B3D1	600	*	25					•	*		X014a	
➤ IXHH 25N60C3D1		*	25					•	*			
➤ IXHH 30N60B3D1		*	30					•	*			
➤ IXHH 30N60C3D1		*	30					•	*			
➤ IXHH 50N60B3		120	50	1.8	135	1.2	0.25		-			
➤ IXHH 50N60B3D1		120	50	1.8	135	1.2	0.25	•	30		X005a	TO-220AB
➤ IXHH 50N60C3		100	50	2.3	42	0.48	0.25		-			
➤ IXHH 50N60C3D1		100	50	2.3	42	0.48	0.25	•	30			
➤ IXHH 100N60B3		210	100	1.8	150	2.8	0.18		-			
➤ IXKK 100N60B3H1		190	*	1.8	150	2.8	0.18	•	65	X020a		
➤ IXHH 100N60C3		190	100	2.2	75	1.4	0.18		-		X014a	
➤ IXKK 100N60C3H1		170	*	2.2	75	1.4	0.18	•	65	X015a	X011b	TO-263AB
➤ IXKK 100N60C3H1		170	*	2.2	75	1.4	0.18	•	65	X020a		
➤ IXKK 200N60B3		*	200						-		X015a	
➤ IXKK 200N60C3		*	200						-		X020a	
Under Development												

* under progress



Type	V_{CES}	I_{C25}	I_{C100}	V_{CEsat} typ	E_{off}	R_{thJC}	Diode	I_{F100}	diode $T_c = 100^\circ C$	Fig. No.	Package style
◊ under development	V	A	A	V	mJ	K/W		A	A		Outline drawings on pages O-29...O-51
650 V XPT IGBT											
◊ IXA 100XF650ALB	650	2x 50	*	1.60	*		•	*		X030a	
◊ IXA 68IF650LB		68	*	1.60	*		•	*			
◊ IXA 90IF650LB		90	*	1.60	*		•	*			
◊ IXA 27PF650LB		27	*	1.60	*		•	*			
◊ IXA 45PF650LB		45	*	1.60	*		•	*			
◊ IXA 68PF650LB		68	*	1.60	*		•	*			

* under progress

