	←──	5.6" (142 mm) 🔶 🕨			Γ	PANDUIT PA	ART NO.	WEIGHT:	
	-	0					GPST Tool		.3 lb./each (135 g./each)	
		0	,				GPSTB Blad	le	.03 lb./each (12 g./each)	
		GPST	(FRONT VIEW)				NOTES:			
		GPST	r (SIDE VIEW)	1.1" (28 n			PART NU COLOR / 2. SEE CAT PARTS / PART.	JMBER SUFFI AND OR PACH FALOG FOR C APPLICABLE I NCLUDED AR SINGLE PUI	LOG FOR ADDITION IXES TO INDICATE KAGE QUANTITY. COMPLETE LIST OF FOR USE WITH THI E: NCHDOWN TOOL PLACEMENT BLAD	S
GPSTB (BLAD	E) 5	2. 7	.11" (54 mm)	.43'	' (11 mm) - Dia. nm)		METRIC. 5. TERMINA TYPE PR PROVIDI	ATES CABLE RODUCTS. RE	ENTHESES ARE IN ON ALL GIGA-PUN EVERSIBLE BIT F TERMINATING /IRE.	CH™
GPSTB (BLAD	E) 5	2.	.11" (54 mm)	► 	Dia.		METRIC. 5. TERMINA TYPE PR PROVIDI WITHOU	ATES CABLE RODUCTS. RE ES OPTION OI T CUTTING W	ON ALL GIGA-PUN VERSIBLE BIT F TERMINATING	CH™
GPSTB (BLAD	E)	2	.11" (54 mm)	► 	Dia.		5. TERMINA TYPE PR PROVIDI WITHOU	ATES CABLE RODUCTS. RE ES OPTION OI T CUTTING W	ON ALL GIGA-PUN VERSIBLE BIT F TERMINATING	NOIS
GPSTB (BLAD	E) 5	2	.11" (54 mm)	► 	Dia.		5. TERMINA TYPE PR PROVIDE WITHOUT	ATES CABLE RODUCTS. RE ES OPTION OI T CUTTING W	ON ALL GIGA-PUN VERSIBLE BIT F TERMINATING /IRE.	
GPSTB (BLAD	E) 5	2	.11" (54 mm)	► 	Dia.		S. TERMINA TYPE PR PROVIDE WITHOUT	ATES CABLE RODUCTS. RE ES OPTION OI T CUTTING W ANDUIT C GPSTB CUS ERWISE SPECIFIED TOLERANCES ARE (.xxx) " ANGLES " MATL:	ON ALL GIGA-PUN EVERSIBLE BIT F TERMINATING /IRE.	
GPSTB (BLAD		2	.11" (54 mm)	► 	Dia.		S. TERMINA TYPE PR PROVIDE WITHOUT	ATES CABLE RODUCTS. RE ES OPTION OI T CUTTING W ANDUIT C GPSTB CUS ERWISE SPECIFIED TOLERANCES ARE (.xxx) " ANGLES "	ON ALL GIGA-PUN EVERSIBLE BIT F TERMINATING /IRE.	