

## Slotted Driver Bit

**Series:** Standard

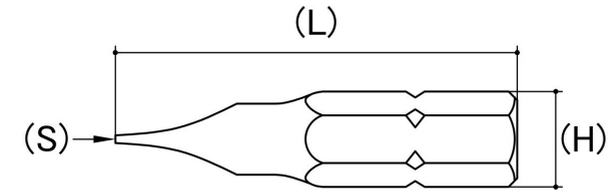
**Drive Type:** Slot

**Brand:** Alpha

**Magnetised:** Yes

**Material:** Alloy Tool Steel

**System Of Measurement:** Imperial



*CAD drawings shown for graphic representation only.\**

Size (S)	Length (L) (mm)	Hex Size (H) (inches)	Slot Width (SW) (mm)	Slot Depth (SD) (mm)	Driver Bit Style	sku (qfind)
	Nom					
SL3	50	1/4	3	0.53	Power	11SL350A
SL3	70	1/4	3	0.53	Power	11SL370A
SL4	25	1/4	4	0.55	Insert	11SL425A
SL4	50	1/4	4	0.55	Power	11SL450A
SL5	25	1/4	5	0.87	Insert	11SL525A
SL5	50	1/4	5	0.87	Power	11SL550A
SL5	75	1/4	5	0.87	Power	11SL575A
SL6	25	1/4	6	1.00	Insert	11SL625A
SL6	50	1/4	6	1.00	Power	11SL650A
SL8	50	1/4	8	1.25	Power	11SL850A
SL10	25	1/4	10	1.60	Insert	11SL1025A

**Disclaimer:**

Dimensional data and technical information was obtained from publically available sources and not acquired through standard agencies. It has been completed and compiled for reference purposes only; where discrepancies are found they are subject to change without notice. Bolt & Nut Australia makes no warranties or representations regarding the accuracy and validity of the compiled information and data. Contact the relevant standard authorities for accurate and detailed information.

\* CAD drawings may not reflect diameter, thread length or overall length.

© Bolt & Nut Australia Pty Ltd. All rights reserved.

Version: 12 Apr 2024