



EINTAC

Expert in **safe-working**
on **electric vehicles**

✉ sales@eintac.com

🌐 www.eintac.com

☎ +44 (0)1376 525606



PART No.

EHV-SOK3806###

Insulated Socket 3/8" Drive 6pt

DESCRIPTION

- // Manufactured from alloyed and hardened steel
- // Socket secured by expanding ball bearing
- // Customised socket sets are available
- // S = 40mm, L = 75mm

INSULATION

Insulated according to IEC 60900
Usable up to 1000V AC / 1500V DC



These sockets are also available as part of a kit or set.

PART NO.	SIZE (mm)	WEIGHT of S (g)	# =S/L
EHV-SOK3806#06	6	22	S
EHV-SOK3806#07	7	23	S
EHV-SOK3806#08	8	25	S+L
EHV-SOK3806#09	9	28	S+L
EHV-SOK3806#10	10	28	S+L
EHV-SOK3806#11	11	28	S+L
EHV-SOK3806#12	12	30	S+L
EHV-SOK3806#13	13	33	S+L
EHV-SOK3806#14	14	34	S+L
EHV-SOK3806#15	15	38	S+L

PART NO.	SIZE (mm)	WEIGHT of S (g)	# =S/L
EHV-SOK3806#16	16	43	S+L
EHV-SOK3806#17	17	48	S+L
EHV-SOK3806#18	18	53	S+L
EHV-SOK3806#19	19	56	S+L
EHV-SOK3806#20	20	70	S+L
EHV-SOK3806#21	21	83	S+L
EHV-SOK3806#22	22	95	S
EHV-SOK3806#23	23		S
EHV-SOK3806#24	24	112	S

The information provided in this document is for general guidance only. The specifications provided are from the manufacturers information. This document is not intended as a substitute for and is not to be used for determining the suitability or reliability of these products for specific user applications. It is the duty of any such user to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. EINTAC Ltd shall not be responsible or liable for misuse of the information contained herein.