



CEHS-SH 01 cable

The CEHS-SH 01 cable for electronic hook switch is ideal for all users of professional wireless headsets, in combination with one of following EHS-compatible ShoreTel desk phones:

- IP 212k
- IP 230/230g
- IP 265
- IP 420
- IP 480/480g
- IP 485
- IP 560/560g
- IP 565/565g
- IP 655

This cable is an enhancement for any contact center or corporate office environment. It has been specially designed to make calls convenient to manage - thanks to easy set-up, singlebutton operation as well as efficient and flexible answering/ending of calls. The CEHS-SH 01 is compatible with the wireless office headsets by Sennheiser Communications - DW Office, DW Pro 1, DW Pro 2 and D 10.

Benefits and Features:

- Remotely answer your phone calls
- Handle all calls by the press of a single button, i.e. end the call
- Get notified from the distance about incoming calls by the ring tone in the headset
- Efficient and flexible call handling i.e. take or end the call
- Call control towards the phone without using a mechanical handset lifter
- Easy setup

Product Information

CEHS-SH 01

EAN No. 40 44155 08803 8 UPC No. 6 15104 24692 8 Art. No. 504590

General Data

Cable length 103 cm / 40.58 in Cable weight 50 g / 1.75 oz RJ 45 and RJ 12 – RJ 9 Connector

Compatible with DW Office, DW Pro 1, DW Pro 2 and D 10

Minimum order quantity 10 units Compatible ShoreTel phones IP 212k IP 230/230g IP 265 IP 420 IP 480/480g IP 485 IP 560/560g IP 565/565g

Packaging

Dimensions of product packaging 150 x 20 x 143 mm / 5.91 x 0.79 x 5.63 in (L x W x H)

IP 655

Weight unit 70 g / 2.45 oz

Units in distributor carton

Dimensions of distributor carton 155 x 203 x 160 mm / 6.11 x 8 x 6.30 in (L x W x H)

Distributor PE bag in weight incl. products 788 g / 27.62 oz

Units in master carton

80 **Dimensions of master carton** 330 x 430 x 360 mm / 13 x 16.93 x 14.18 in (L x W x H)

Master carton weight incl. products 6.79 kg / 237.7 oz

Content of delivery ShoreTel EHS cable, external microphone for ring detection, quick guide

Warranty