



CEHS-PO 01 cable

CEHS-PO 01 cable

The CEHS-PO 01 cable is ideal for all users of professional headsets, in combination with one of following EHS-compatible Polycom phones:

- IP 320* & IP 321*
- IP 331* & IP 335*
- IP 450, IP 550 & IP 560
- IP 650 & IP 670
- VVX 300 & VVX 310
- VVX 400 & VVX 500
- VVX 600 & VVX 1500

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, single-button operation as well as efficient and flexible answering/ending of calls. The CEHS-PO 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-PO 01

EAN No.	40 44155 04742 4
UPC No.	6 15104 17424 5
Art. No.	504104

General Data

Cable length	100 cm / 39.4 in
Cable weight	40 g / 1.41 oz
Connector	RJ 45
Compatible with	DW Office DW Pro 1 DW Pro 2 D 10

Minimum order quantity

10 units

Compatible Polycom phones

IP 320* & IP 321* ■ IP 331* & IP 335* ■ IP 450 ■ IP 550 & IP 560 ■ IP 650 & IP 670
VVX 300 & VVX 310 ■ VVX 400 & VVX 500 ■ VVX 600 & VVX 1500

Packaging

Dimensions of product packaging	225 x 150 x 25 mm / 8.86 x 5.91 x 1.00 in (L x W x H)
Single unit in weight incl. product	60 g / 2.12 oz
Units in distributor carton	10
Dimensions of distributor carton	155 x 203 x 160 mm / 6.11 x 8 x 6.30 in (L x W x H)
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	5.90 kg / 208.12 oz
Content of delivery	Polycom EHS cable, quick guide
Warranty	2 years

*Polycom adaptor needed