

STANDARD BASES







The CDX Range of Conventional Bases consists of a Standard, a Schottky and a 2-Wire model. All bases are compatible with Hochiki's latest Smoke and Heat Detectors:

Model **YBN-R/6** is a Conventional Standard mounting base. The integrated third terminal provides remote indicator output. (Note: The base does not provide line continuity during detector removal, therefore if Call Points are being used then these should be wired onto the zone first).

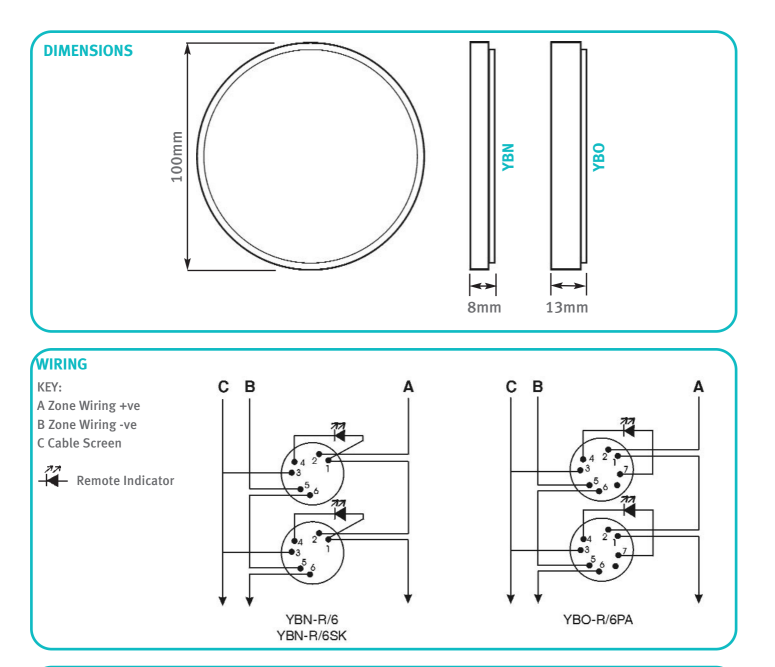
Model **YBN-R/6SK** features an in-line Schottky Diode, providing line continuity during detector removal (Call Points can be wired in any order on the zone providing a suitable panel and End Of Line (EOL) unit is used). The integrated third terminal provides remote indicator output.

Model **YBO-R/6PA** has been developed for use on 2-Wire Systems where detectors and sounders are on same zone cables (ensure Control Panel and Sounder compatibility).

All Bases Zone-powered

Wide voltage range 9.5 ~ 30Vdc (YBN-R/6)





SPECIFICATIONS

Ordering Codes	YBN-R/6	YBN-R/6SK	YBO-R/6PA
Operating Voltage	9.5 - 30Vd.c.	15 - 30Vd.c.	15 - 30Vd.c.
Operating Temperature Range		-10°C to + 50°C	
Storage Temperature Range		-30°C to + 70°C	
Maximum Humidity		95%RH - Non Condensing (at 40°C)	
Colour / Material		Ivory White / ABS	
Weight (g)	51	52	80
Fixing Centres (mm)		48 ~ 74	
Maximum Wire Thickness		2.5mm ² Cables	

HOCHIKI EUROPE (UK) LIMITED Grosvenor Road, Gillingham Business Park, Gillingham, Kent, England ME8 0SA Telephone: +44 (0)1634 260133 Facsimile: +44 (0)1634 260132 e-mail (UK): sales@hochikieurope.com e-mail (Non UK): export@hochikieurope.com www.hochikieurope.com



Environmental Management System

Certificate No. EMS 286 Assessed to ISO 14001 : 1996

Hochiki Europe (UK) Ltd. reserves the right to alter the specification of its products from time to time without notice. Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Hochiki Europe (UK) Ltd. to be a complete and up-to-date description.

PART No. 9-5-0-276/ISS1/APR05