# BS 8586:2013+A1:2020



**BSI Standards Publication** 

Pin codes for BR 930 series relays – Specification



...making excellence a habit."

### Publishing and copyright information

The BSI copyright notice displayed in this document indicates when the document was last issued.

© The British Standards Institution 2020

Published by BSI Standards Limited 2020

ISBN 978 0 539 05854 3

ICS 49.030.40

The following BSI references relate to the work on this document: Committee reference GEL/9/1 Draft for comment 13/30259261 DC, 19/30400225 DC

#### Amendments/corrigenda issued since publication

Date	Text affected
February 2016	C1. The following pin codes have been amended: 0290, 0292, 0870, 0871, 1122, 1124, 1126, 1128, 1130, 1154, 1156, 1219, 1220, 1224. The following arrangements have been amended: 2, 20, 74, 75, 76, 144, 160, 161, 162, 179, 181, 182, 206, 256.
March 2019	C2. The following arrangements have been corrected in Table A.1: 18,19,20.
January 2020	A1. See Foreword

## Contents

- 1 Scope 1
- 2 Terms and definitions 1
- **3** BR 930 series pin code registration 1
- 4 Pin code and arrangement allocation data 2

#### Annexes

Annex A (informative) Arrangement of contacts and other connections 157

Bibliography 201

#### List of figures

Figure 1 – Front view and rear view of plugboard and plug-in equipment 4 Figure 2 – Plugboard (front view) 5

#### List of tables

Table 1 – Pin codes allocated for GB mainline use and their associated arrangements 6

Table 2 – Pin codes allocated to specific suppliers and their associatedarrangements94

Table 3 – Pin codes not allocated to specific suppliers and their associated arrangements 137

Table A.1 – Arrangements of contact, coil and other connections 157

#### Summary of pages

This document comprises a front cover, an inside front cover, pages i to ii, pages 1 to 203, an inside back cover and a back cover.