



- 123 ngBT
- 124
- 125
- 126
- 127
- 128
- 129
- 130 ngB
- 134
- 135
- 136
- 137
- 138
- 143 ngW
- 144
- 145
- 146
- 147
- 148
- 150 ngl
- 151
- 152
- 153
- 154
- 201 ExD
- 202 ExD
- 203 ExD
- 204 ExD
- 205 ExD
- 206 ExD
- 207 Ttn
- 208 Ttn
- 209 Ttn
- 210 Ttn
- 211 ExC
- 212 ExC
- 213 ExC
- 214 ExC
- 215 ExC
- 216 ExC
- 217 ExC
- 218 ExR
- 219 ExR
- 220 ExR
- 221 ExR
- 222 Link
- 223 CBJ
- 224 CBJ
- 225 CBJ
- 226 CBJ
- 227 CBJ
- 228 CBJ
- 229 ???
- 230 VRd
- 231 VRd
- 232 VRd
- 233 VRd
- 234 VRd
- 235 Test
- 236 Test
- 237 WRloop
- 238 BJA
- 239 BJA
- 240 BJA
- 241 BJA
- 242 BJA
- 243 BJA
- 250 BJA P1/44
- 244 BJA
- 245 BJB
- 246 BJB
- 247 BJB
- 248 BJB
- 249 BJB
- 260 BJB
- 261 tram
- 262 tram
- 263 tram
- 264 tram
- 265 tram
- 266 tram
- 267LC
- 268 BT
- 269LCBT
- 270 BT
- 271 BT
- 272 BT
- 273 BT
- 274 Wraf P1s
- 275 Wraf P2s
- 276 Wraf P3s
- 277 Wraf DnH
- 278 Wraf P2DnS
- 279 Wraf P1DnS
- 280 Wraf P1UpH
- 281 Wraf BiDiH
- 282 ILF
- 283
- 284 ILF
- 285 ILF
- 286 ILF
- 287 ILF
- 288
- 289 ILF
- 290 ILF
- 291 ILF
- 292 ILF
- 293 ILF
- 294
- 295
- 296 ILF
- 297
- 298
- 299
- 300 Frm
- 301 Frem
- 302 Frem
- 303 Frem
- 304 Frem
- 305 Frem
- 306 Frem
- 307 LinkSpan
- 308 Ferry
- 309 Ferry
- 310 Instow
- 311 Instow
- 312LC Instow
- 313 Instow
- 314 Tor
- 315 Tor
- 316 Tor
- 317 Tor
- 318 Tor
- 319 Tor
- 251 BJP1
- 252 BJP2
- 253 BJP3
- 254 BJP1
- 255 BJP3
- 256 BJ Tram
- 257 BJ dnHS
- 258 BJP3hs
- 259 BJbridge 2Aspect

Taunton & Exeter: Colour Light Level Crossing 15

Beechingless Barnstaple - North Devon - England - www.fillin.co.uk

Barnstaple Junction East

GWR Barnstaple - Taunton Branch

Chivenor Airfield above Ferry Stock Change Access Army - Instow - Stock Storage

Torrington

Barnstaple Town

Wrafton

Wrafton

- Veissmann Mk2 4554
- Veissmann Mk1 4554 (reversed)
- Rocoline Digital / Digital+Analogue
- Rocoline Analogue
- Trix C / Roco GEOline Analogue
- Rocoline Uncoupler (analogue)
- LENZ LS150 / ESU Switchpilot
- Rfid Sensor

Currently Available Signals:

Traintech DCC Integrated

LSWR Lattice Post

20 x dummy Ground Signals

2 adjacent numbers

246 247 244

215/6 205/6 203/4

235/6 248/9 259/60 273/4

246 247 244

217 218 219 245 304 282 287 290 292 If BT BT

N Gauge Dapol for L&B Narrow Gauge

Dapol Latching Relay
Acc.Decoder Pulse L > Diode > Set
Acc.Decoder Pulse R > Diode > Reset

Dapol Economy
Acc.Decoder>Diode>Relay
Acc.Decoder>Diode>Relay
Correct any error with Double Press

Treadle option??
if 'non'dcc' or 1 o/p???

Constant Lighting AC/dc/DCC