Accessories

Insulators

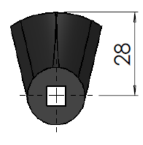
Transformer Equipment

## LOCKS CODING SYSTEM CODE NUMBER



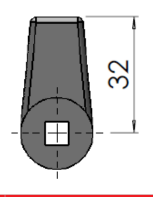
## Cams to fit 16 series locks





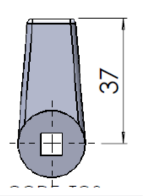
Part Number	Material and Finish	Description
CAM01N	Nylon black	Cam to suit series 16





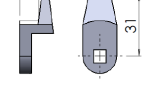
Part Number	Material and Finish	Description
CAM02N	Nylon black	Tapered cam to suit series16





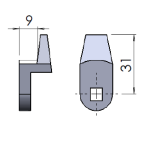
Part Number	Material and Finish	Description
CAM03Z	ZDC Galvanised	Tapered cam to suit series16





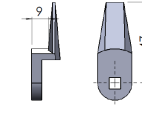
Part Number	Material and Finish	Description
CAM04N	Nylon black	Cam with a 9mm step to suit series 16





Part Num- ber	Material and Finish	Description
CAM04Z	ZDC matt silver	Cam with a 9mm step cam to suit series 16

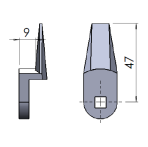




Part Number	Material and Finish	Description
CAM05N	Nylon black	Cam with a 9mm step to suit series 16

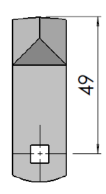






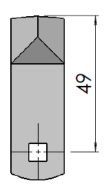
Part Number	Material and Finish	Description
CAM05Z	ZDC Galvanized	Cam with a 9mm step to suit series 16





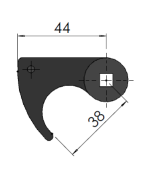
Part Number	Material and Finish	Description
CAM06M/S	Mild steel natural finish	Cam to suit handle 1011108



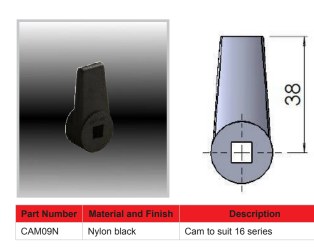


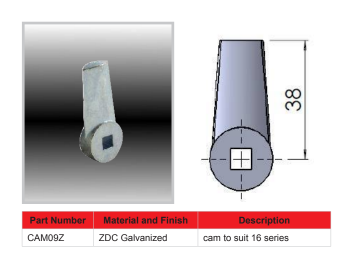
Part Number	Material and Finish	Description
CAM06S/S	Stainless steel natural finish	Cam to suit handle 1011108





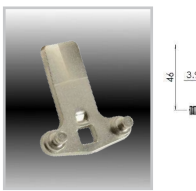
Part Number	Material and Finish	Description
CAM07N	Nylon black	Hooked cam to suit 16 series

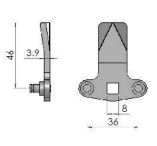




Index

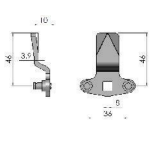
## 3 Point locking cams





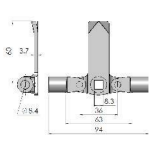
Part Number	Material and Finish	Description
CAM08M/S8PSTR	Mild steel natural finish	3 point cam
CAM08S/S8PSTR	Stainless steel natural finish	3 point cam





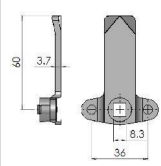
Part Number	Material and Finish	Description
CAM08M/S8STEP	Mild steel natural finish	3 point cam
CAM08S/S8STEP	Stainless steel natural finish	3 point cam





Part Number	Material and Finish	Description
CAM08M/S8COMP	Mild steel natural finish	3 point cam with Rod adaptors





Part number	Material and Finish	Description
CAM08M/SPINS	Mild steel natural finish	3 point cam