carriage bolt and lock nut



type number: NSM 6X10

NSM 6X10-GMT

product description: This bolt is used to connect cable trays or cable trays with

accessories, or to attach trays to supporting structures. Used for

the same purpose on cable ladder systems.

To protect the cables, the bolt head is inside the cable tray.

The bolt and the nut provide a conductive equipotential bond up to

25 A.

A bolt with a GMT surface finish is used for a tray with an F surface

finish.

configuration: ZNCR - bichromatic galvanised

GMT - non electrolytic plating, aluminum-zinc-layer 5-15 μm

(equivalent Hot Dip Galvanized)

sales amount: á 100 pc

classification: ZP 27/2008 P90-R

DIN 41012-12 E90 STN 92 0205 PS 90

Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality

in fire.

Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time

of operability in fire.

storage: EN 60721-3-1

