## MCB Direct MCB Specials STRUKTURMETA

0

## **RoHS (2011/65 EC) NOTE**

RoHS is an EU directive (2011/65/EU) which restricts the use of certain heavy metals, brominated flame retardants and (from 2019) phthalic softeners in electrical and electronic equipment (EEE).

We do not supply electrical or electronic equipment (EEE) as such, RoHS does therefore not apply to our products from the stock range.

Our products do, according to our current data and information we have collected from our suppliers, not contain substances restricted in RoHS above their threshold other than:

## Aluminum: listed articles and qualities

2860-0130   2011	·
2860-0136   2011	
2860-0140   2011	
Name of substance	Lead
CAS:	7439-92-1
Contains:	0,20-0,6 Bi / 0,2-0,6 Pb
SCIP:	10d40760-bebc-4554-a3f7-3d89edfd6ee1

## Brass: listed articles and qualities

2910-0010   Cu	ıZn39Pb3 (	CW614N)
2910-0011   Cu	ıZn39Pb3 (	CW614N)
2910-0016   Cu	ıZn39Pb3 (	CW614N)
Name of substa	nce	Lead
CAS:		7439-92-1
Contains:		2,5 - 3,5 Pb
SCIP:		4f9b4aa7-533b-4cad-a3ed-5ca89db080ae

2910-0012   CuZn40Pb2 (2.0402)		
Name of substance	Lead	
CAS:	7439-92-1	
Contains:	1,6 - 2,5 Pb	
SCIP:	e7e62bde-b388-48d0-9783-e1e29d9a0f73	

2910-0013   CuZn41Pb1Al/CuZn40Pb2			
2910-0015   CuZn41PbAI/CuZn40Pb2			
Name of substance	Lead		
CAS:	7439-92-1		
Contains:	0,8 - 1,6 Pb		
SCIP:	e7e62bde-b388-48d0-9783-e1e29d9a0f73		

3700-0030   11SMnPb30	
Substance :	Lead
CAS :	7439-92-1
Contient :	0,90 - 2 Pb
SCIP :	adb5c949-2793-9ffc-07808a099d2f

The above information is provided in good faith and is based on data considered accurate at the time of preparing this note. No warranty is expressed or implied regarding the completeness or accuracy of this data. As a manufacturer of non EEE parts, we depend on the information we receive from our suppliers. We cannot be held liable for damages or costs resulting from the use of or reliance on such information.

