

TIP BANDA	COD	CULOARE	NR STRATURI	FDA	GROSIME	SD VALOARE	TEMPERATURA DE LUCRU	DIAM. MIN. TAMBUR		CARACTERISTICI ELECTROSTATICE
								DN	DC	
AL 60/1 0/U2	1000006088	ALBA	1	+	0.8	6	-30-----+90°C	5	15	ANTISTATIC
AL 60/2 0/F20-XSAM	1000006087	ALBA	1	+	1.8	6	-10-----+90°C	40	60	NON ANTISTATIC
AL 60/2 0/U2-P9/A	1000006090	ALBA	2	+	1.3	6	-30-----+90°C	10	20	ANTISTATIC
AL 60/2 0/U2-NP	1000006091	ALBA	2	+	1.5	6	-30-----+90°C	10	20	ANTISTATIC
AL 80/2 0/U2-NA FDA C	1000006097	ALBA	2	+	1.4	8	-30-----+90°C	20	40	NON ANTISTATIC
AL 60/2 0/U2-P8/A	1000006093	ALBASTRA	2	+	1.3	6	-30-----+90°C	20	30	ANTISTATIC
AL80/2 U0/U0-R10	1000006114	NATURAL	2	+	1.2	8	-10-----+90°C	30	30	ANTISTATIC
AL80/2 0/U/0-R19	1000006096	ALBA	2	+	2.4	8	-10-----+90°C	50	50	NON ANTISTATIC
AL 80/2 0/V5	1000006112	VERDE	2	-	2.1	8	-10-----+70°C	30	50	NON ANTISTATIC
AL 80/2 0/V5	1000006110	ALBA	2	+	2.1	8	-10-----+70°C	30	50	NON ANTISTATIC
AL 80/2 0/V5	1000006109	ALBASTRA	2	+	2.1	8	-10-----+70°C	30	60	NON ANTISTATIC
AL 80/2 0/V20 AR	1000006101	VERDE	2	-	5.6	8	-10-----+70°C	50	60	NON ANTISTATIC
AL 120/2 0/V10	1000006081	VERDE	2	-	2.9	12	-10-----+70°C	50	60	NON ANTISTATIC
AL 120/2 0/V10	1000006080	ALBA	2	+	2.9	12	-10-----+70°C	50	60	NON ANTISTATIC
AL 160/2 0/V65-L20H	1000006083	VERDE	2	-	6.5	16	-10-----+70°C	60	120	NON ANTISTATIC
AL 200/3 0/V10-UV30	1000006286	VERDE	3	-	4.2	20	-10-----+70°C	150	180	NON ANTISTATIC
AL 400/3 0/V20-GSTR	1000006086	VERDE	3	-	6.5	40	-10-----+70°C	250	300	NON ANTISTATIC



Valoarea SD - indica forta de tragere a benzii necesara lungiri acesteia cu 1% (N/mm). indica reactia benzii in timpul lucrului