



C2

a - změna umístění napouštěcího otvoru 16.4.2007 Křivánek

Total creepage [mm]	190
Air-distance [mm]	125
Dry-flashover [kV]	65
Wet-flashover [kV]	40
Drywithstand [kV]	38
Wetwithstand [kV]	28
Impulse voltage [kV]	75

U_N [kV]	6,6	DISCHARGE	75V/600s(3x12M Ω)	CONNECTION	I
Q_N [kvar]	100	WEIGHT [kg]	20	CASE MATERIAL	Stainless steel
C_N [μ F]	3x 7,3 (-5/+10%)	LIQUID CAP. [kg]	6,2	DIMENSIONS:	
f_N [Hz]	50	STANDARD	IEC 60871/97	A [mm]	145
I_N [A]	8,7	INT. FUSES	NO	B [mm]	260
BIL [kV]	20/60	SIDE BRACKETS	YES	C [mm]	480
TEMP. CAT.	-40/C	BOTTOM BRACKETS	YES	D [mm]	100
LIQUID	M-DBT (NON PCB)	TOP BOLTS	NO	DRAWN:	Křivánek
DRAWING No.:	4J6249Aa	TYPE:	CPEFS 23-6,6/100	CHECKED:	Ing.Koryták
				DATE:	24.11.2004



ZEZ SILKO s.r.o.
Žamberk
CZECH REPUBLIC

ZEZ SILKO s.r.o.
Pod černým lesem 683
564 22 Žamberk
Czech Republic

tel.: +420 465 673 301
fax.: +420 465 612 319
e-mail: obchod@zez-silko.cz
http:// www.zez-silko.cz