

Introducing Copper lugs longitudinally sealed DPD7

- These copper lugs are used inside and outside MV and LV terminations for copper cables and for grounding applications.

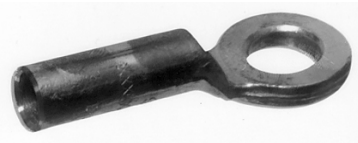
DESCRIPTION

- . The lug is made of forged electrolytic copper and is longitudinally sealed
- . Crimping is done by hexagonal technique

KEY FEATURES and BENEFITS

-
- Conductor sizes: 16 to 400mm²
 - Range taking
-
- Made of forged electrolytic copper
 - Specially made for high current
-
- Sealed type
 - Suitable for outdoor application
-

PRODUCT PHOTOS



DPD7 Type 1



DPD7 type 2



While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications. AMP, Raychem, SIMEL, TE Connectivity and TE Connectivity (logo) are trademarks.

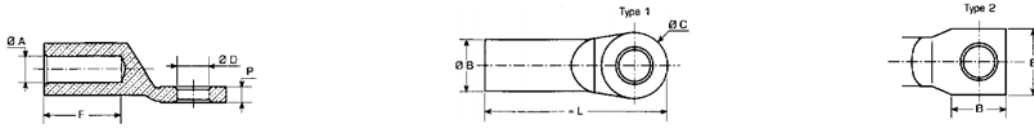
Tyco Electronics Simel S.A.S. – TE Energy

1, Rue Paul Martin 21220 Gevrey-Chambertin Tel: 00 (33) 3 80 58 32 00 Fax: 00 (33) 3 80 34 10 15

Energy.te.com

SIM023-Rev1 Energy PDF 01/2012

PRODUCT DIMENSIONS



Cross Section	Designation	PN	RPN	Dia A mm	Dia B mm	Type 1 Dia C mm	Dia D mm	Type 2 Dia B mm	F mm	L mm	P mm	Weight (g)	Std pack
16	DPD7 16	709085-1	662374-000	5,5	12,2	25	12,8	-	29	67	5	54	3
25	DPD7 25	709214-1	944560-000	7	12,2	25	12,8	-	29	67	5	44	3
25	DPD7 25 D14,5	709214-2	921506-000	7	12,2	25	14,5	-	29	67	5	44	3
25	DPD7 25 D16	709214-3	159302-000	7	12,2	25	16	-	29	67	5	44	3
29	DPD7 29	709903-1	890200-000	7,8	12,2	25	12,8	-	29	67	5	44	3
29	DPD7 29/25-D14,5E	709290-1	506140-000	7,8	12,2	25	14,5	-	29	67	5	40	25
35	DPD7 35	709215-1	530402-000	8,5	12,2	25	12,8	-	29	67	5	44	3
50	DPD7 50	709216-1	149964-000	9,5	12,2	25	12,8	-	29	67	5	38	3
70	DPD7 70	709086-1	419996-000	12,5	21	30	12,8	-	33	79	6	124	3
95	DPD7 95	709217-1	207728-000	13,5	21	30	12,8	-	33	79	6	118	3
120	DPD7 120 D14,5	709087-2	461028-000	15	21	35	14,5	-	33	83	7	136	3
150	DPD7 150	709218-2	467958-000	16,5	21	35	14,5	-	33	83	7	124	3
185	DPD7 185/50x50 NP	709088-1	572986-000	19	26	-	-	50	35	104	7	308	3
185	DPD7 185/50x50 D12	709088-3	628460-000	19	26	-	12	50	35	104	7	308	3
185	DPD7 185/50x50 D14,5	709088-5	169076-000	19	26	-	14,5	50	35	104	7	308	1
185	DPD7 185/50x50 NPD16	709088-6	911388-000	19	26	-	16	50	35	104	7	308	3
240	DPD7 240/50x50 NP	709219-1	950600-000	21	26	-	-	50	35	104	7	280	3
240	DPD7 240/50x50 D14,5	709219-3	818140-000	21	26	-	14,5	50	35	104	7	280	3
240	DPD7 240/50x50 D16	709219-4	441308-000	23	26	-	16	50	35	104	7	280	1
300	DPD7 300/60x60 NP	709089-1	286358-000	23	32	-	-	60	45	127	9	582	1
300	DPD7 300/60x60 D14	709089-3	542702-000	23	32	-	14	60	45	127	9	582	3
300	DPD7 300/60x60 D16,5	709089-4	141148-000	23	32	-	16,5	60	45	127	9	582	3
350	DPD7 350/60x60 D14,5	709220-1	-	25	32	-	14,5	60	45	127	9	516	3
400	DPD7 400/60x60 NP	709221-1	384642-000	26	32	-	-	60	45	127	9	516	1
400	DPD7 400/60x60 D14,5	709221-2	353262-000	26	32	-	14,5	60	45	127	9	516	1

NP: Undrilled

Tin-Plated types – On request



While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications. AMP, Raychem, SIMEL, TE Connectivity and TE Connectivity (logo) are trademarks.

Tyco Electronics Simel S.A.S. – TE Energy

1, Rue Paul Martin 21220 Gevrey-Chambertin Tel: 00 (33) 3 80 58 32 00 Fax: 00 (33) 3 80 34 10 15

Energy.te.com

SIM023-Rev1 Energy PDF 01/2012