

Ürün Özellikleri

Diş normları : PG DIN 46320

: Metrik EN 60423

: NPT ANSI B1.20.1

: GAS ISO 228

Sızdırmazlık : IP 68

Isıya dayanımı : -40° C +80° C

Hammadesi : Al (Alüminyum)

İşaretleme : IEP 12 ATEX 105X

II 2GD Ex d IIC EX Td A21

Direktif : 94/9/EC



E1W Serisi Exproof Alüminyum Kablo Rakorları

Anma Ölçüsü	Kod No	Montaj Çap "Ø"	Diş Boyu	A Kablo Çapı "Ø"		B Kablo Çapı "Ø"		Kutu
		(mm)	(mm)	Max	Max	Min	Max	Adet
M10x1,5	E1W.08.010	10,0	15,0	2,0	4,5	3,0	6,5	50,0
M12x1,5	E1W.08.012	12,0	15,0	3,0	6,5	4,0	9,0	50,0
M16x1,5	E1W.08.016	16,0	15,0	4,0	9,0	11,0	13,5	50,0
M20x1,5 s	E1W.08.019	20,0	15,0	6,0	11,0	11,0	15,0	50,0
M20x1,5	E1W.08.020	20,0	15,0	8,0	13,0	15,0	20,0	50,0
M20x1,5L	E1W.08.021	20,0	15,0	9,0	15,0	17,0	22,0	50,0
M25x1,5s	E1W.08.024	25,0	15,0	10,0	17,0	17,0	22,0	50,0
M25x1,5	E1W.08.025	25,0	15,0	11,0	19,0	20,0	27,0	50,0
M25x1,5L	E1W.08.026	25,0	15,0	14,0	19,0	22,0	30,0	50,0
M32x1,5s	E1W.08.031	32,0	15,0	14,0	22,0	20,0	27,0	25,0
M32x1,5	E1W.08.032	32,0	15,0	17,0	26,0	26,0	33,0	25,0
M32x1,5L	E1W.08.033	32,0	15,0	20,0	27,0	28,0	37,0	25,0
M40x1,5s	E1W.08.039	40,0	15,0	22,0	30,0	28,0	37,0	25,0
M40x1,5	E1W.08.040	40,0	15,0	22,0	32,0	31,0	40,0	20,0
M40x1,5L	E1W.08.041	40,0	15,0	26,0	33,0	36,0	45,0	20,0
M50x1,5s	E1W.08.049	50,0	15,0	29,0	37,0	36,0	45,0	20,0
M50x1,5	E1W.08.050	50,0	15,0	34,0	44,0	43,0	54,0	15,0
M50x1,5L	E1W.08.051	50,0	15,0	36,0	45,0	49,0	59,0	15,0

Ürün Özellikleri

Diş normları : PG DIN 46320

: Metrik EN 60423

: NPT ANSI B1.20.1

: GAS ISO 228

Sızdırmazlık : IP 68

Isıya dayanımı : -40° C +80° C

Hammadesi : Al (Alüminyum)

İşaretleme : IEP 12 ATEX 105X

II 2GD Ex d IIC EX Td A21

Direktif : 94/9/EC



E1W Serisi Exproof Alüminyum Kablo Rakorları

Anma Ölçüsü	Kod No	Montaj Çap "Ø"	Diş Boyu	A Kablo Çapı "Ø"		B Kablo Çapı "Ø"		Kutu
		(mm)	(mm)	Max	Max	Min	Max	Adet
M63x1,5s	E1W.08.062	63,0	15,0	40,0	49,0	49,0	59,0	15,0
M63x1,5	E1W.08.063	63,0	15,0	47,0	54,0	58,0	64,0	10,0
M63x1,5L	E1W.08.064	63,0	15,0	49,0	56,0	60,0	69,0	10,0
M75x1,5s	E1W.08.074	75,0	16,0	53,0	64,0	61,0	72,0	10,0
M75x1,5	E1W.08.075	75,0	16,0	59,0	68,0	65,0	78,0	5,0
M80x2s	E1W.08.079	80,0	16,0	60,0	69,0	65,0	78,0	5,0
M80x2	E1W.08.080	80,0	16,0	61,0	72,0	73,0	83,0	4,0
M90x2s	E1W.08.089	90,0	18,0	65,0	78,0	73,0	83,0	4,0
M90x2	E1W.08.090	90,0	18,0	67,0	78,0	77,0	89,0	2,0
M90x2L	E1W.08.091	90,0	18,0	73,0	82,0	86,0	98,0	2,0
M100x2s	E1W.08.099	100,0	20,0	70,0	83,0	77,0	89,0	2,0
M100x2	E1W.08.100	100,0	20,0	75,0	89,0	86,0	98,0	1,0
M110x2	E1W.08.110	110,0	20,0	87,0	98,0	95,0	110,0	1,0
M118x2	E1W.08.118	118,0	20,0	95,0	110,0	115,0	130,0	1,0

Ürün Özellikleri

Diş normları : PG DIN 46320

: Metrik EN 60423

: NPT ANSI B1.20.1

: GAS ISO 228

Sızdırmazlık : IP 68

Isıya dayanımı : -40° C +80° C

Hammadesi : Al (Alüminyum)

İşaretleme : IEP 12 ATEX 105X

II 2GD Ex d IIC EX Td A21

Direktif : 94/9/EC



E1W Serisi Exproof Alüminyum Kablo Rakorları

Anma Ölçüsü	Kod No	Montaj Çap "Ø"	Diş Boyu	A Kablo Çapı "Ø"		B Kablo Çapı "Ø"		Kutu
		(mm)	(mm)	Max	Max	Min	Max	Adet
PG-7s	E1W.08.410	12,5	15,0	2,0	4,5	3,0	6,5	50,0
PG-7	E1W.08.412	12,5	15,0	3,0	6,5	4,0	9,0	50,0
PG-9	E1W.08.416	15,5	15,0	4,0	9,0	11,0	13,5	50,0
PG-13,5	E1W.08.419	20,5	15,0	6,0	11,0	11,0	15,0	50,0
PG-16s	E1W.08.420	22,5	15,0	8,0	13,0	15,0	20,0	50,0
PG-16	E1W.08.421	22,5	15,0	9,0	15,0	17,0	22,0	50,0
PG-21s	E1W.08.424	28,5	15,0	10,0	17,0	17,0	22,0	50,0
PG-21	E1W.08.425	28,5	15,0	11,0	19,0	20,0	27,0	50,0
PG-21L	E1W.08.426	28,5	15,0	14,0	19,0	22,0	30,0	50,0
PG-29s	E1W.08.431	37,5	15,0	14,0	22,0	20,0	27,0	25,0
PG-29	E1W.08.432	37,5	15,0	17,0	26,0	26,0	33,0	25,0
PG-29L	E1W.08.433	37,5	15,0	20,0	27,0	28,0	37,0	25,0
PG-36s	E1W.08.439	47,0	15,0	22,0	30,0	28,0	37,0	25,0
PG-36	E1W.08.440	47,0	15,0	22,0	32,0	31,0	40,0	20,0
PG-36L	E1W.08.441	47,0	15,0	26,0	33,0	36,0	45,0	20,0
PG-36	E1W.08.449	47,0	15,0	29,0	37,0	36,0	45,0	20,0
PG-42s	E1W.08.450	55,0	15,0	34,0	44,0	43,0	54,0	15,0
PG-42	E1W.08.451	55,0	15,0	36,0	45,0	49,0	59,0	15,0
PG-48	E1W.08.462	60,0	15,0	40,0	49,0	49,0	59,0	15,0

Ürün Özellikleri

Diş normları : PG DIN 46320

: Metrik EN 60423

: NPT ANSI B1.20.1

: GAS ISO 228

Sızdırmazlık : IP 68

Isıya dayanımı : -40° C +80° C

Hammadesi : Al (Alüminyum)

İşaretleme : IEP 12 ATEX 105X

II 2GD Ex d IIC EX Td A21

Direktif : 94/9/EC



E1W Serisi Exproof Alüminyum Kablo Rakorları

Anma Ölçüsü	Kod No	Montaj Çap "Ø"	Diş Boyu	A Kablo Çapı "Ø"		B Kablo Çapı "Ø"		Kutu
		(mm)	(mm)	Max	Max	Min	Max	Adet
1/8" NPT	E1W.08.210	10,0	16,0	2,0	4,5	3,0	6,5	50,0
1/4" NPT	E1W.08.212	13,5	16,0	3,0	6,5	4,0	9,0	50,0
3/8" NPT	E1W.08.216	17,0	16,0	4,0	9,0	11,0	13,5	50,0
1/2"s NPT	E1W.08.219	21,3	18,0	6,0	11,0	11,0	15,0	50,0
1/2" NPT	E1W.08.220	21,3	18,0	8,0	13,0	15,0	20,0	50,0
1/2"L NPT	E1W.08.221	21,3	18,0	9,0	15,0	17,0	22,0	50,0
3/4"s NPT	E1W.08.224	26,7	18,0	10,0	17,0	17,0	22,0	50,0
3/4" NPT	E1W.08.225	26,7	18,0	11,0	19,0	20,0	27,0	50,0
3/4"L NPT	E1W.08.226	26,7	18,0	14,0	19,0	22,0	30,0	50,0
1"s NPT	E1W.08.231	33,5	20,0	14,0	22,0	20,0	27,0	25,0
1" NPT	E1W.08.232	33,5	20,0	17,0	26,0	26,0	33,0	25,0
1"L NPT	E1W.08.233	33,5	20,0	20,0	27,0	28,0	37,0	25,0
1-1/4"s NPT	E1W.08.239	42,2	20,0	22,0	30,0	28,0	37,0	25,0
1-1/4" NPT	E1W.08.240	42,2	20,0	22,0	32,0	31,0	40,0	20,0
1-1/2s NPT	E1W.08.241	48,1	20,0	26,0	33,0	36,0	45,0	20,0
1-1/2" NPT	E1W.08.249	48,1	20,0	29,0	37,0	36,0	45,0	20,0
2"s NPT	E1W.08.250	59,9	20,0	34,0	44,0	43,0	54,0	15,0
2" NPT	E1W.08.251	59,9	20,0	36,0	45,0	49,0	59,0	15,0
2-1/4" NPT	E1W.08.262	66,0	22,0	40,0	49,0	49,0	59,0	15,0
2-1/2"s NPT	E1W.08.263	75,5	22,0	47,0	54,0	58,0	64,0	10,0
2-1/2" NPT	E1W.08.264	75,5	22,0	49,0	56,0	60,0	69,0	10,0
2-1/2"L NPT	E1W.08.274	75,5	22,0	53,0	64,0	61,0	72,0	10,0
2-3/4" NPT	E1W.08.275	81,8	22,0	59,0	68,0	65,0	78,0	5,0
3" NPT	E1W.08.279	88,2	22,0	60,0	69,0	65,0	78,0	5,0
3"s NPT	E1W.08.280	88,2	22,0	61,0	72,0	73,0	83,0	2,0
3" NPT	E1W.08.289	88,2	22,0	65,0	78,0	73,0	83,0	2,0
3" NPT	E1W.08.290	88,2	22,0	67,0	78,0	77,0	89,0	1,0
3-3/4" NPT	E1W.08.291	107,0	22,0	73,0	82,0	86,0	98,0	1,0
3-1/2"s NPT	E1W.08.292	100,6	22,0	70,0	83,0	77,0	89,0	1,0
3-1/2" NPT	E1W.08.293	100,6	22,0	75,0	89,0	86,0	98,0	1,0
4" NPT	E1W.08.294	113,3	22,0	87,0	98,0	95,0	110,0	1,0
4-1/2" NPT	E1W.08.295	126,0	22,0	95,0	110,0	115,0	130,0	1,0