

Accessories

Material Data Sheet

Product Class: Date		Clamp B65xxxA2204X000 24.10.2011)		
]			7			
IMDS ID				-						
Version:		02								
Product Part (IMDS: semi component)	Materia (IMDS: I		Material (Classification) VDA 231	Substance			TMPS**) [wt%]	CAS if applicable	typical mass of material [wt-%]	Traces see 1)
Clamp	Heavy Metal		1C	Chromium (C	Chromium (Cr)		17,5	7440-47-3		
	Iron and Steel		1A 1B	Iron (Fe)			72,4	7439-89-6 7439-96-5		
				Manganese (Mn	<u>)</u>		1,0			
			10	3 ()			· · ·		100	
	Heavy Metal			Molybdenum (M	lo) 0,4 7439-98-7					
	Heavy Metal		1C	Nickel (Ni)			7,7	7440-02-0		
	Light Me	etal	1B	Silicon (Si)			1,0	7440-21-3		
				•	L L			Sum in total:	100.0	
[max. in mm] 11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5	0,0 0,0	15 B655 154 B658 175 B658	526A2000X000 304P2204X000 308P2204X000							
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a pro Contact	0, 0,0 0,0 roduct clas	15 B655 154 B658 175 B658 58 1 Reindl, MAG EP	804P2204X000 808P2204X000 QM			ortant remarks:				
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a pr Contact Division	0, 0,0 0,0 roduct clas Dr. Johann	15 B655 154 B658 175 B658 ss Reindl, MAG EP onics AG, Magne	804P2204X000 808P2204X000 QM tics Business Grou	ıp (MAG)	Impc	The declaration limit is (
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a product of	0, 0,0 0,0 roduct clas Dr. Johann TDK Electi Rosenhein	15 B655 154 B658 175 B658 ss Reindl, MAG EP onics AG, Magne ner Strasse 116b, Strasse 116b,	304P2204X000 308P2204X000 QM tics Business Grou 81669 Munich	up (MAG)	1)	The declaration limit is 0 product parts, substance otherwise regulated	es etc. that ar	e below a percentage	e of 0.1 % by we	eight, if not
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a product of	0, 0,0 0,0 roduct clas Dr. Johann	15 B655 154 B658 175 B658 ss Reindl, MAG EP onics AG, Magne ner Strasse 116b, Strasse 116b,	204P2204X000 208P2204X000 QM tics Business Grou 81669 Munich mailto:			The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee	es etc. that ar	e below a percentage ical values of the res	e of 0.1 % by we spective product	eight, if not s set forth
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a product Contact I Division 1 Address F 1 1	0, 0,0 0,0 roduct clas Dr. Johann TDK Electr Rosenhein Tel: +49 89 5	15 B655 154 B658 175 B658 ss Reindl, MAG EP conics AG, Magne ner Strasse 116b, 1020 3030	204P2204X000 208P2204X000 QM tics Business Grou 81669 Munich mailto: johann.reindl@tdk-ele	ectronics.tdk.com	1)	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly pc based on our best prese	es etc. that an t contains typ int out that al ent knowledge	e below a percentag ical values of the res l values and stateme and cannot be rega	e of 0.1 % by we spective product ints contained he rded as binding	eight, if not s set forth erein are statements
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a product Contact I Division 1 Address F 1 1	0, 0,C 0,C roduct clas Dr. Johann TDK Electi Rosenhein Tel: +49 89 5-	15 B655 15 B658 175 B658 175 B658 176 Reindl, MAG EP ronics AG, Magne ner Strasse 116b, 1020 3030	204P2204X000 208P2204X000 QM tics Business Grou 81669 Munich mailto:	ectronics.tdk.com	1)	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly po	es etc. that ar t contains typ- int out that al ent knowledge fications, unle D ITS AFFILI. R WARRANT GARD TO TI UT NOT LIM	e below a percentag ical values of the res l values and stateme and cannot be rega ss otherwise explicit ATES HEREBY EXP Y, WHETHER EXPR HE STATEMENTS A ITED TO ANY REPF	e of 0.1 % by we spective product ints contained hi rded as binding ty agreed in writ RESSLY DISCL ESS, IMPLIED (ND VALUES CO RESENTATION	eight, if not s set forth erein are statements ing. TDK AIM ANY DR DNTAINED DR
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a products Contact I Division 1 Address F *) others: .(not details) 1 **) typical mass 1 The products so of Directive 2011/6 equipment. 1	0, 0, 0,0 0,0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 B655 15 B658 175 B658 175 B658 175 Reindl, MAG EPI 176 Onics AG, Magne 177 Der Strasse 116b, 170 000 3030 170 Der prohibited substance 171 Der Strasse 116b, 172 Der Strasse 116b, 173 Der Strasse 116b, 174 Der Strasse 116b, 175	304P2204X000 308P2204X000 QM tics Business Grou 81669 Munich mailto: johann.reindl@tdk.ele tances acc. GADS compatible". RoHt nt and of the Council	ctronics.tdk.com L) S-compatible means t of June 8 th , 2011 on	1) 2) that proof the rest	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly po based on our best press or binding product speci ELECTRONICS AG AN REPRESENTATION OF STATUTORY, WITH RE HEREIN, INCLUDING E WARRANTY OF MERC ducts are compatible with triction of the use of certai	es etc. that ar int out that al int throwledge fications, unle D ITS AFFILI. WARRANT GARD TO TI UT NOT LIM HANTABILIT the requirem	e below a percentag ical values of the rest l values and stateme e and cannot be rega ess otherwise explicit ATES HEREBY EXP r, WHETHER EXPR HE STATEMENTS A ITED TO ANY REPR Y OR SUITABILITY I ents according to Art	e of 0.1 % by we spective product ints contained hind rded as binding tly agreed in writ RESSLY DISCL ESS, IMPLIED O ND VALUES CO KESENTATION FOR ANY PURF 4 (substance i	eight, if not s set forth erein are statements ing. TDK AIM ANY DR DNTAINED DR POSE. restrictions)
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a price Contact Division Address F *) others: .(not directive 2011/6 equipment. RoHS - Exempt	0, 0, 0,0 0,0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 B655 15 B658 175 B658 175 B658 175 Reindl, MAG EPI 176 Onics AG, Magne 177 Der Strasse 116b, 170 000 3030 170 Der prohibited substance 171 Der Strasse 116b, 172 Der Strasse 116b, 173 Der Strasse 116b, 174 Der Strasse 116b, 175	304P2204X000 308P2204X000 QM tics Business Grou 81669 Munich mailto: johann.reindl@tdk.ele tances acc. GADS compatible". RoHt nt and of the Council	ctronics.tdk.com L) S-compatible means t	1) 2) that proof the rest	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly po based on our best press or binding product speci ELECTRONICS AG AN REPRESENTATION OF STATUTORY, WITH RE HEREIN, INCLUDING E WARRANTY OF MERC ducts are compatible with triction of the use of certai	es etc. that ar int out that al int throwledge fications, unle D ITS AFFILI. WARRANT GARD TO TI UT NOT LIM HANTABILIT the requirem	e below a percentag ical values of the rest l values and stateme e and cannot be rega ess otherwise explicit ATES HEREBY EXP r, WHETHER EXPR HE STATEMENTS A ITED TO ANY REPR Y OR SUITABILITY I ents according to Art	e of 0.1 % by we spective product ints contained hind rded as binding tly agreed in writ RESSLY DISCL ESS, IMPLIED O ND VALUES CO KESENTATION FOR ANY PURF 4 (substance i	eight, if not s set forth erein are statements ing. TDK AIM ANY DR DNTAINED DR POSE. restrictions)
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a products Contact I Division 1 Address F *) others: .(not details) 1 **) typical mass 1 The products so of Directive 2011/6 equipment. 1	0, 0, 0,0 0,0 0 0,0 0 0,0 0,0 0,0 0,0 0	15 B655 15 B658 175 B658 176 B658 177 B658 178 B658 179 B658 1800 300 1900 3030 1900 D000 1900 D000 1900 B658 1900	204P2204X000 208P2204X000 QM tics Business Grou 81669 Munich mailto: johann.reindl@tdk-ele tances acc. GADS compatible". RoHS nt and of the Council s / Product accord	ctronics.tdk.com L) S-compatible means t of June 8 th , 2011 on ling to Annex III:	1) 2) that prot the rest	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly po based on our best press or binding product speci ELECTRONICS AG AN REPRESENTATION OF STATUTORY, WITH RE HEREIN, INCLUDING E WARRANTY OF MERC ducts are compatible with triction of the use of certai	es etc. that ar it contains typ int out that al int knowledge fications, unle D ITS AFFILI. & WARRANT & WARRANT UT NOT LIM <u>HANTABILIT</u> the requirem n hazardous	e below a percentag ical values of the rest l values and stateme e and cannot be rega ess otherwise explicit ATES HEREBY EXP r, WHETHER EXPR HE STATEMENTS A ITED TO ANY REPR Y OR SUITABILITY I ents according to Art	e of 0.1 % by we spective product ints contained hind rded as binding tly agreed in writ RESSLY DISCL ESS, IMPLIED O ND VALUES CO KESENTATION FOR ANY PURF 4 (substance i	eight, if not s set forth erein are statements ing. TDK AIM ANY DR DNTAINED DR POSE. restrictions)
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a pr Contact I Division 1 Address F *) others: .(not details) *) others: .(not details) **) typical mass Objective 2011/6 equipment. ROHS - Exemption 6 (a): In exemption 6 (a): In Exemption 6 (b):	et forth hu by by b	15 B655 154 B658 175 B658 175 B658 175 B658 175 B658 176 B658 177 B658 178 Lendl, MAG EP4 conics AG, Magne Description Der Strasse 116b, 1020 3030 Description Der prohibited substance Description Perein are "RoHS- European Parliament Description Description are the Product Class Balloying element in stee alloying element in alum Description	304P2204X000 308P2204X000 QM tics Business Grou 81669 Munich mailto: johann.reindl@tk-ele tances acc. GADS compatible". RoHs nt and of the Council s / Product accord	ectronics.tdk.com L) S-compatible means t of June 8 th , 2011 on ling to Annex III:	1) 2) that prot the rest	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly po based on our best presse or binding product speci ELECTRONICS AG AN REPRESENTATION OF STATUTORY, WITH RE HEREIN, INCLUDING E WARRANTY OF MERC ducts are compatible with triction of the use of certai	es etc. that ar it contains typ int out that al int knowledge fications, unle D ITS AFFILI. & WARRANT & WARRANT UT NOT LIM <u>HANTABILIT</u> the requirem n hazardous	e below a percentag ical values of the rest l values and stateme e and cannot be rega ess otherwise explicit ATES HEREBY EXP r, WHETHER EXPR HE STATEMENTS A ITED TO ANY REPR Y OR SUITABILITY I ents according to Art	e of 0.1 % by we spective product ints contained hind rded as binding tly agreed in writ RESSLY DISCL ESS, IMPLIED O ND VALUES CO KESENTATION FOR ANY PURF 4 (substance i	eight, if not s set forth erein are statements ing. TDK AIM ANY DR DNTAINED DR POSE. restrictions)
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a pr Contact I Division 1 Address F *) others: .(not details) 1 *) others: .(not details) 1 *) others: .(not details) 1 **) typical mass of Directive 2011/6 equipment. 1 RoHS - Exemption 6 (a): 1 Exemption 6 (a): 1 Exemption 6 (b): 1 Exemption 6 (c): 1	0, 0, 0,C 0,C 0,C 0,C 0,C 0,C 0,C 0,C 0,	15 B655 154 B658 175 B658 175 B658 175 B658 175 B658 176 B658 177 B658 178 Leindl, MAG EP4 conics AG, Magne Description ner Strasse 116b, 1020 3030 Description Dr prohibited substance Description Perein are "RoHS- European Parliament Description Description are substance Description D	304P2204X000 308P2204X000 QM tics Business Grou 81669 Munich mailto: johann.reindl@tk-ele tances acc. GADS compatible". RoHs nt and of the Council s / Product accord I for machining purposes inium containing up to 0 ad by weight;	Ectronics tdk.com L) S-compatible means t of June 8 th , 2011 on ling to Annex III: s and in galvanized steel 4 % lead by weight;	that proof (🗹 val	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly po based on our best presse or binding product speci ELECTRONICS AG AN REPRESENTATION OF STATUTORY, WITH RE HEREIN, INCLUDING E WARRANTY OF MERC ducts are compatible with triction of the use of certai	es etc. that ar it contains typ int out that al int knowledge fications, unle D ITS AFFILI. & WARRANT & WARRANT UT NOT LIM <u>HANTABILIT</u> the requirem n hazardous	e below a percentag ical values of the rest l values and stateme e and cannot be rega ess otherwise explicit ATES HEREBY EXP r, WHETHER EXPR HE STATEMENTS A ITED TO ANY REPR Y OR SUITABILITY I ents according to Art	e of 0.1 % by we spective product ints contained hind rded as binding tly agreed in writ RESSLY DISCL ESS, IMPLIED O ND VALUES CO KESENTATION FOR ANY PURF 4 (substance i	eight, if not s set forth erein are statements ing. TDK AIM ANY DR DNTAINED DR POSE. restrictions)
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a pr Contact I Division 1 Address F *) others: .(not details) *) others: .(not details) **) typical mass Objective 2011/6 equipment. ROHS - Exemption 6 (a): Exemption 6 (a): Exemption 6 (b): Exemption 6 (c): Exemption 7 (a):	0, 0, 0,C 0,C 0,C 0,C 0,C 0,C 0,C 0,C 0,	15 B655 15 B658 175 B658 175 B658 175 B658 175 B658 176 B658 177 B658 178 Lendl, MAG EP4 conics AG, Magne Her Strasse 116b, 1020 3030 Dr prohibited substance Dr prohibited substance Perein are "RoHS-European Parliament Her Strasse alloying element in stee alloying element in stee alloying element in alum y containing up to 4 % let melting temperature ty	304P2204X000 308P2204X000 QM tics Business Grou 81669 Munich mailto: johann.reindl@tk-ele tances acc. GADS compatible". RoHS nt and of the Council 5 / Product accord I for machining purposes inium containing up to 0 ad by weight; pe solder (i.e. lead-base	Ectronics tdk.com L) S-compatible means t of June 8 th , 2011 on ling to Annex III: and in galvanized steel 4 % lead by weight; d alloys containing 85 %	that proof the rest	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly po based on our best presse or binding product speci ELECTRONICS AG AN REPRESENTATION OF STATUTORY, WITH RE HEREIN, INCLUDING E WARRANTY OF MERC ducts are compatible with triction of the use of certai lid	es etc. that ar it contains typ int out that al int knowledge fications, unle D ITS AFFILI & WARRANT & WARRANT IUT NOT LIM <u>HANTABILIT</u> the requirem n hazardous	e below a percentag ical values of the rest I values and stateme and cannot be rega ss otherwise explicit ATES HEREBY EXP Y, WHETHER EXPR HE STATEMENTS A ITED TO ANY REPR Y OR SUITABILITY I ents according to Art substances in electric	e of 0.1 % by we spective product ints contained hir rded as binding ty agreed in writ RESSLY DISCI ESS, IMPLIED C ESS, IMPLIED C ESSENTATION I FOR ANY PURF . 4 (substance i cal and electron	eight, if not s set forth ererin are statements ing. TDK AIM ANY OR DNTAINED DR POSE. restrictions) c
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a pr Contact I Division 1 Address F *) others: .(not details) *) others: .(not details) *) others: .(not details) *) others: .(not details) **) typical mass of Directive 2011/6 equipment. ROHS - Exempton 6 (a): Exemption 6 (a): Exemption 6 (b): Exemption 6 (c): Exemption 7 (a): Exemption 7 (c)-I:	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	15 B655 15 B658 175 B658 176 B658 177 B658 178 B678 179 B678 180 Magne 190 B678 190 B678 <	304P2204X000 308P2204X000 QM tics Business Grou 81669 Munich mailto: johann.reindl@tk-ele tances acc. GADS compatible". RoHS nt and of the Council 5 / Product accord I for machining purposes inium containing up to 0 ad by weight; pe solder (i.e. lead-base ts containing lead in a gla	Ectronics tdk.com L) S-compatible means t of June 8 th , 2011 on ling to Annex III: and in galvanized steel 4 % lead by weight; d alloys containing 85 % ass or ceramic other than	that proof the rest	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly pc based on our best presse or binding product speci ELECTRONICS AG AN REPRESENTATION OF STATUTORY, WITH RE HEREIN, INCLUDING E WARRANTY OF MERC ducts are compatible with triction of the use of certai lid	es etc. that ar it contains typ int out that al int knowledge fications, unle D ITS AFFILI & WARRANT & WARRANT IUT NOT LIM <u>HANTABILIT</u> the requirem n hazardous	e below a percentag ical values of the rest I values and stateme and cannot be rega ss otherwise explicit ATES HEREBY EXP Y, WHETHER EXPR HE STATEMENTS A ITED TO ANY REPR Y OR SUITABILITY I ents according to Art substances in electric	e of 0.1 % by we spective product ints contained hir rded as binding ty agreed in writ RESSLY DISCI ESS, IMPLIED C ESS, IMPLIED C ESSENTATION I FOR ANY PURF . 4 (substance i cal and electron	eight, if not s set forth ererin are statements ing. TDK AIM ANY OR DNTAINED DR POSE. restrictions) c
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a price Contact I Division 1 Address F *) others: .(not data stress of Directive 2011/6 equipment. 1 RoHS - Exempter Image: Constant stress of Directive 2011/6 equipment. RoHS - Exempter Image: Constant stress of Directive 2011/6 equipment. Exemption 6 (a): Image: Constant stress of Directive 2011/6 equipment. RoHS - Exempter Image: Constant stress of Directive 2011/6 equipment. RoHS - Exempter Image: Constant stress of Directive 2011/6 equipment. RoHS - Exempter Image: Constant stress of Directive 2011/6 equipment. RoHS - Exempter Image: Constant stress of Directive 2011/6 equipment. Image: Constant stress of Directive 2011/6 equipment. Image: Constant stress of Directive 2011/6 equipment. Image: Constant stress of Directive 2011/6 equipment. Image: Constant stress of Directive 2011/6 equipment. Image: Constant stress of Directive 2011/6 equipment. Image: Constant stress of Directive 2011/6 equipment. Image: Constant stress of Directive 2011/6 equipment. Image: Constant stress of Directive 2011/6 equipment. Image: Constress of Directive 2011/6 equipment. Im	0, 0, 0, 0,0 0,0 0,0 0 0,0 0,0 0,0 0,0	15 B655 15 B658 175 B658 175 B658 175 B658 175 B658 176 B658 177 B658 178 Lendl, MAG EP4 conics AG, Magne Herer Strasse 116b, 1020 3030 Dr prohibited substance Dr prohibited substance Perein are "RoHS-European Parliament Herer Strasse alloying element in stee alloying element in stee alloying element in aluri y containing up to 4 % let melting temperature ty did electronic component actric ceramic in capaciti	304P2204X000 308P2204X000 An an	Ectronics tdk.com L) S-compatible means t of June 8 th , 2011 on ling to Annex III: and in galvanized steel 4 % lead by weight; d alloys containing 85 % ass or ceramic other than f 125 V AC or 250 V DC of	that prov the rest containin by weight n dielectri or higher	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly pc based on our best presse or binding product speci ELECTRONICS AG AN REPRESENTATION OF STATUTORY, WITH RE HEREIN, INCLUDING E WARRANTY OF MERC ducts are compatible with triction of the use of certai lid	es etc. that ar it contains typ int out that al int knowledge fications, unle D ITS AFFILI & WARRANT & WARRANT IUT NOT LIM <u>HANTABILIT</u> the requirem n hazardous	e below a percentag ical values of the rest I values and stateme and cannot be rega ss otherwise explicit ATES HEREBY EXP Y, WHETHER EXPR HE STATEMENTS A ITED TO ANY REPR Y OR SUITABILITY I ents according to Art substances in electric	e of 0.1 % by we spective product ints contained hir rded as binding ty agreed in writ RESSLY DISCI ESS, IMPLIED C ESS, IMPLIED C ESSENTATION I FOR ANY PURF . 4 (substance i cal and electron	eight, if not s set forth ererin are statements ing. TDK AIM ANY OR DNTAINED DR POSE. restrictions) c
11,2 x 5,1 x 5 6,9x2,7x2,1 8,2 x 3,5 x 2,5 Not part of a price Contact I Division I Address F *) others: .(not diation of the products so of Directive 2011/6 equipment. T RoHS - Exempter Image: Constant of the products of the product of th	0, 0, 0,C 0,C 0,C 0,C 0,C 0,C 0,C 0,C 0,	15 B655 154 B658 175 B658 175 B658 176 B658 177 B658 178 Enerold, MAG EP4 179 Onics AG, Magne 18 Ener Strasse 116b, 1020 3030 Or prohibited substance 2010 Drop rohibited substance 2011 European Parliament 18 Product Class alloying element in stee alloying element in stee alloying element in aluri containing up to 4 % lei 19 melting temperature ty 10 ectric ceramic in capaciti 2011 Ectronic component 2011 Ectronic component 2011 Ectric ceramic in capaciti 2012 Ectronic component 2014 Ectronic component 2015 Ectronic component 2016 Ectronic component 2017 Ectronic component 2017 Ectronic component 2016 Ectronic component 2017 Ectronic component	B04P2204X000 B08P2204X000 CM tics Business Grou 81669 Munich mailto: johann.reindl@tdk-ele tances acc. GADS compatible". RoHS nt and of the Council 5 / Product accord I for machining purposes ninium containing up to 0 ead by weight; pe solder (i.e. lead-base ts containing lead in a gla tors for a rated voltage o tors for a rated voltage o	Actionics tdk.com L) S-compatible means to of June 8 th , 2011 on ling to Annex III: and in galvanized steel 4 % lead by weight; d alloys containing 85 % ass or ceramic other than f 125 V AC or 250 V DC of f less than 125 V AC or 2	that prov the rest containin by weigh n dielectri or higher	The declaration limit is 0 product parts, substance otherwise regulated This Material Data Shee herein. We expressly pc based on our best presse or binding product speci ELECTRONICS AG AN REPRESENTATION OF STATUTORY, WITH RE HEREIN, INCLUDING E WARRANTY OF MERC ducts are compatible with triction of the use of certai lid	es etc. that ar it contains typ int out that al int knowledge fications, unle D ITS AFFILI & WARRANT & WARRANT UT NOT LIM <u>HANTABILIT</u> the requirem n hazardous	e below a percentag ical values of the rest I values and stateme and cannot be rega so therwise explicit ATES HEREBY EXP Y, WHETHER EXPR HE STATEMENTS A ITED TO ANY REPF Y OR SUITABILITY I ents according to Art substances in electric levices, or in a glass or of	e of 0.1 % by we spective product ints contained hir rded as binding ty agreed in writ RESSLY DISCI ESS, IMPLIED C ESS, IMPLIED C ESSENTATION I FOR ANY PURF . 4 (substance i cal and electron	eight, if not s set forth ererin are statements ing. TDK AIM ANY OR DNTAINED DR POSE. restrictions) c