

UL Certification

STOREX* Grade	SR-0300
---------------	---------

iq.ul.com						
Component - Plastics [guid	e info]					E1157
Lotte Advanced Mate	erials Co Ltd					
56 Gosan-ro, Uiwang-si Gy	eonggi-do 437-711 KR					
SR-0300(+), SR-030	05(+)					
Acrylonitrile Butadiene S	tyrene (ABS), "STARE	X", furnished as pellets				
	Min Thk	Flame			RTI I	RTI RTI
Color	(mm)	Class	HWI	HAI	Elec I	mp Str
ALL	1.5	HB	-	-	60	60 60
	3.0	НВ	_	_	60	60 60
Comparative Tracking Index (CTI): -				Inclined Plan	ne Tracking (IPT): -	
Dielectric Strength (kV/mm): -					vity (10 ^x ohm-cm): -	
High-Voltage A	High.		Arc Resis (D495): -			
	Dimensional Stability (9		i ligii	voit, Low Guilent	(D400).	
(+) - May be replaced ANSI/UL 94 small-scale to	d by one, two, or three nu		elated contents. A	ANSI/UL 94 small-scale es, where the acceptab	test data is intended so ility of the combination is	lely for determining the s determined by UL.
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic	d by one, two, or three nu	mbers and/or letter(s) uilding materials, furnishings and re ents and parts of end-product devic	elated contents. A pes and appliance	es, where the acceptab	test data is intended so ility of the combination is	lely for determining the s determined by UL.
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic to Report Date: 1995-08-04	d by one, two, or three nu	mbers and/or letter(s) uilding materials, furnishings and re ents and parts of end-product devic	ces and appliand	es, where the acceptab	test data is intended sol ility of the combination is	determined by UL.
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic of Report Date: 1995-08-04 Last Revised: 2014-12-17 IEC and ISO Test Metho	d by one, two, or three nui est data does not pertain to be naterials used in the component	mbers and/or letter(s) uilding materials, furnishings and re ents and parts of end-product devic	ces and appliand	es, where the acceptab	of the combination is	c 912
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic of Report Date: 1995-08-04 Last Revised: 2014-12-17 IEC and ISO Test Method Test Name	d by one, two, or three nui est data does not pertain to be naterials used in the component	mbers and/or letter(s) uilding materials, furnishings and re ents and parts of end-product device Test Method	ces and appliand	C Units	Thk (mm)	C Sulve
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic of Report Date: 1995-08-04 Last Revised: 2014-12-17 IEC and ISO Test Method Test Name	d by one, two, or three nui est data does not pertain to be naterials used in the component	mbers and/or letter(s) uilding materials, furnishings and re ents and parts of end-product devic	ces and appliand	es, where the acceptab	Thk (mm) 1.5	Value HB75 (ALL)
(+) - May be replaced ANS//UL 94 small-scale to flammability of plastic of Report Date: 1995-08-04 Last Revised: 2014-12-17 IEC and ISO Test Method Test Name Flammability	d by one, two, or three nui est data does not pertain to be naterials used in the component ods	mbers and/or letter(s) uilding materials, furnishings and re ents and parts of end-product device Test Method IEC 60695-11-10	ces and appliand	C Units Class (color)	Thk (mm)	C Sulve
(+) - May be replaced ANSI/UL 04 small-scale to flammability of plastic of Report Date: 1995-08-04 Last Revised: 2014-12-17 IEC and ISO Test Method Test Name Flammability Glow-Wire Flammability (G'	d by one, two, or three nui est data does not pertain to be naterials used in the component ods	mbers and/or letter(s) uilding materials, furnishings and re ents and parts of end-product device Test Method IEC 60695-11-10 IEC 60695-2-12	ces and appliand	C Units Class (color) C	Thk (mm) 1.5	Value HB75 (ALL)
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic of Report Date: 1995-08-04 Last Revised: 2014-12-17 IEC and ISO Test Method Test Name Flammability Glow-Wire Flammability (Glow-Wire Ignition (GWIT)	d by one, two, or three nur est data does not pertain to be materials used in the component ods	mbers and/or letter(s) uilding materials, furnishings and re ents and parts of end-product device Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13	ces and appliand	C Units Class (color) C	Thk (mm) 1.5	Value HB75 (ALL)
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic of pl	d by one, two, or three nur est data does not pertain to be materials used in the component ods	mbers and/or letter(s) uilding materials, furnishings and re ents and parts of end-product device Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13 IEC 60112	ces and appliand	C Units Class (color) C C Volts (Max)	Thk (mm) 1.5	Value HB75 (ALL)
(+) - May be replaced ANS/UL 94 small-scale to flammability of plastic of pla	d by one, two, or three nur est data does not pertain to be materials used in the component ods WFI)	mbers and/or letter(s) uilding materials, furnishings and re ents and parts of end-product device Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13	ces and appliand	C Units Class (color) C	Thk (mm) 1.5	Value HB75 (ALL)
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic of Report Date: 1995-08-04 Last Revised: 2014-12-17 IEC and ISO Test Method Test Name Flammability Glow-Wire Flammability (G' Glow-Wire Ignition (GWIT) IEC Comparative Tracking IEC Ball Pressure ISO Heat Deflection (1.80 M	d by one, two, or three nur est data does not pertain to be materials used in the component ods WFI)	mbers and/or letter(s) uilding materials, furnishings and reents and parts of end-product device Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13 IEC 60112 IEC 60695-10-2	ces and appliand	C Units Class (color) C C Volts (Max) C	Thk (mm) 1.5	Value HB75 (ALL)
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic of Report Date: 1995-08-04 Last Revised: 2014-12-17 IEC and ISO Test Method Test Name Flammability Glow-Wire Flammability (G' Glow-Wire Ignition (GWIT) IEC Comparative Tracking IEC Ball Pressure ISO Heat Deflection (1.80 M	d by one, two, or three nur est data does not pertain to be materials used in the component ods WFI)	Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13 IEC 60112 IEC 60695-10-2 ISO 75-2	ces and appliand	C Units Class (color) C C Volts (Max) C C	Thk (mm) 1.5	Value HB75 (ALL)
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic of Report Date: 1995-08-04 Last Revised: 2014-12-17 IEC and ISO Test Method Test Name Flammability Glow-Wire Flammability (G' Glow-Wire Ignition (GWIT) IEC Comparative Tracking IEC Ball Pressure ISO Heat Deflection (1.80 M ISO Tensile Strength ISO Flexural Strength	d by one, two, or three nur est data does not pertain to be materials used in the component ods WFI)	Test Method IEC 60695-11-10 IEC 60695-2-12 IEC 60695-2-13 IEC 60112 IEC 60695-10-2 ISO 75-2 ISO 527-2	ces and appliand	C Units Class (color) C C Volts (Max) C MPa	Thk (mm) 1.5	Value HB75 (ALL)
(+) - May be replaced ANSI/UL 94 small-scale to flammability of plastic to Report Date: 1995-08-04	d by one, two, or three nur est data does not pertain to be materials used in the component ods WFI)	Test Method IEC 60695-2-12 IEC 60695-2-13 IEC 60112 IEC 60695-10-2 ISO 75-2 ISO 527-2 ISO 178	ces and appliand	C Units Class (color) C C Volts (Max) C MPa MPa	Thk (mm) 1.5	Value HB75 (ALL)