

T8-7.5-24G-835-HYB T8-7.5-24G-840-HYB T8-7.5-24G-850-HYB

			C-Compatible	N/A-Not applicable				
	High Frequency (Electro	nics) Ballast Descri	ption		C	Compatib	ility Resul	ts
Ballast Brand	David Niversham	Start Method	Numbers of Lamps	Lamp Connection	N L	amp	N-1 I	Lamp
Manufacturer	Part Number	PS/IS/RS/PRS*	1/2/3/4	Parallel/Series	120	277	120	277
Philips Advance	ICN-2P32-N	IS	2	Parallel	C	С	С	С
Philips Advance	IOPA-1P32-N	IS	1	N/A	С	С	N/A	N/A
Philips Advance	IOPA-1P32-LW-N	IS	1	N/A	C	С	N/A	N/A
Philips Advance	IOPA-3P32-LW-N	IS	3	Parallel	С	С	С	С
Philips Advance	IOPA-1P32-HL-N	IS	1	N/A	С	С	N/A	N/A
Philips Advance	IOPA-2P32-HL-N	IS	2	Parallel	C	С	С	С
Philips Advance	IOP-2P32-N	IS	2	Parallel	С	С	С	С
Philips Advance	IOP-4P32-N	IS	4	Parallel	С	С	С	С
Philips Advance	IOP-2P32-LW-N	IS	2	Parallel	С	С	С	С
Philips Advance	IOP-2P32-HL-N	IS	2	Parallel	С	С	С	С
Philips Advance	GOPA-2P32-SC	IS	2	Parallel	С	С	С	С
Universal Lighting	B132IUNVHP-N	IS	1	N/A	С	С	N/A	N/A
Universal Lighting	B232IUNVHP-N	IS	2	Parallel	С	С	С	С
Universal Lighting	B332IUNVHP-A	IS	3	Parallel	С	С	С	С
Universal Lighting	B432IUNVHP-A	IS	4	Parallel	С	С	С	С
Universal Lighting	B132IUNVHE-A	IS	1	N/A	С	С	N/A	N/A
Universal Lighting	B232IUNVHE-A	IS	2	Parallel	С	С	С	С
Universal Lighting	B332IUNVHE-A	IS	3	Parallel	С	С	С	С
Universal Lighting	B432IUNVHE-A	IS	4	Parallel	С	С	С	С
Universal Lighting	B232IUNVEL-A	IS	2	Parallel	С	С	С	С
Universal Lighting	B232IUNVHEH-A	IS	2	Parallel	C	С	С	С
General Electric	GE-232-MV-N-DIY	IS	1	N/A	С	С	N/A	N/A
General Electric	GE-432-MV-N-DIY	IS	4	Parallel	С	С	С	С
General Electric	GE232MAX-N/ULTRA	IS	2	Parallel	С	С	С	С
General Electric	GE332MAX-N/ULTRA	IS	3	Parallel	С	С	С	С
Osram Sylvania	QTP 1X32T8/UNV ISN-SC	IS	1	N/A	С	С	N/A	N/A
Osram Sylvania	QTP 2X32T8/UNV ISN-SC	IS	2	Parallel	С	С	С	С
Osram Sylvania	QTP 3X32T8/UNV ISN-SC	IS	3	Parallel	С	С	С	С
Osram Sylvania	QTP 4X32T8/UNV ISN-SC	IS	4	Parallel	С	С	С	С
Osram Sylvania	QHE 2X32T8/UNV ISN-SC	IS	2	Parallel	С	С	С	С
Osram Sylvania	QHE 3x32T8/UNV ISN-SC	IS	3	Parallel	С	С	С	С
Osram Sylvania	QHE 4X32T8/UNV ISN-SC	IS	4	Parallel	С	С	С	С
Osram Sylvania	QHE 3x32T8/UNV ISL-SC	IS	3	Parallel	C	С	С	С
Osram Sylvania	QHE 4X32T8/UNV ISL-SC	IS	4	Parallel	С	С	С	С
Osram Sylvania	QHE 2x32T8/UNV ISH-SC	IS	2	Parallel	С	С	С	С
Osram Sylvania	QHE 4x32T8/UNV ISH	IS	4	Parallel	C	С	С	С
Osram Sylvania	QHE 1X32T8/UNV ISH HT SC	IS	1	N/A	С	С	N/A	N/A

^{*}IS: Instant start, PS: Program start, RS: Rapid start, PRS: Program rapid start



T8-7.5-24G-835-HYB T8-7.5-24G-840-HYB T8-7.5-24G-850-HYB

Visit <u>www.rablighting.com</u> for periodic updates to this list or contact us at 888-722-1000 for questions or comments.

			C-Compatible	N/A-Not applicable				
	High Frequency (Electror	nics) Ballast Descrip	otion		C	Compatibi	lity Resul	ts
Ballast Brand	Part Number	Start Method	Numbers of Lamps	Lamp Connection	N L	amp	N-1 I	_amp
Manufacturer	Part Number	PS/IS/RS/PRS*	1/2/3/4	Parallel/Series	120	277	120	277
Osram Sylvania	QHE 2X32T8/UNV ISH HT SC	IS	2	Parallel	С	С	С	С
Osram Sylvania	QHE 3x32T8/UNV ISN-SC-1	IS	3	Parallel	С	С	С	C
Osram Sylvania	QHE 4x32T8/UNV ISN-SC-1	IS	4	Parallel	С	С	С	С
Osram Sylvania	QHE 3x32T8/UNV ISL-SC-1	IS	3	Parallel	С	С	С	С
Osram Sylvania	QHE 4x32T8/UNV ISL-SC-1	IS	4	Parallel	С	С	С	С
Philips Advance	REB-2P32-N	IS	2	Parallel	С	N/A	С	N/A
Philips Advance	ICN2P16TLEDN	IS	2	Parallel	С	С	С	С
Philips Advance	ICN2P16HLTLEDSC	IS	2	Parallel	С	С	С	С
Philips Advance	ICN4P16HLTLEDSC	IS	4	Parallel	С	С	С	С
Philips Advance	IZT-2P16-TLED-SC	IS	2	Parallel	С	С	С	С

T8-12-48G-835-HYB

T8-12-48G-840-HYB

T8-12-48G-850-HYB

			C-Compatible	N/A-Not applicable				
	High Frequency (Ele	ectronics) Ballast D	escription			Compatibi	lity Results	
Ballast Brand	Part Number	Start Method	Numbers of Lamps	Lamp Connection	N La	amp	N-1 l	_amp
Manufacturer	Part Number	PS/IS/RS/PRS*	1/2/3/4	Parallel/Series	120	277	120	277
Philips Advance	ICN-2P32-N	IS	2	Parallel	С	С	С	С
Philips Advance	IOPA-1P32-N	IS	1	N/A	C	С	N/A	N/A
Philips Advance	IOPA-4P32-LW-N	IS	4	Parallel	C	С	С	С
Philips Advance	IOPA-1P32-HL-N	IS	1	N/A	C	С	N/A	N/A
Philips Advance	IOPA-2P32-HL-N	IS	2	N/A	C	С	N/A	N/A
Philips Advance	IOP-2P32-N	IS	2	N/A	C	С	N/A	N/A
Philips Advance	IOP-2P32-LW-N	IS	2	Parallel	C	С	С	С
Philips Advance	IOP-2P32-HL-N	IS	2	N/A	C	С	N/A	N/A
Universal Lighting	B132IUNVHP-N	IS	1	N/A	C	С	N/A	N/A
Universal Lighting	B332IUNVHP-A	IS	3	Parallel	C	С	С	С
Universal Lighting	B432IUNVHP-A	IS	4	Parallel	C	С	С	С
Universal Lighting	B232IUNVHE-A	IS	2	Parallel	C	С	С	С
Universal Lighting	B332IUNVHE-A	IS	3	Parallel	С	С	С	С

^{*}IS: Instant start, PS: Program start, RS: Rapid start, PRS: Program rapid start



T8-12-48G-835-HYB

T8-12-48G-840-HYB

T8-12-48G-850-HYB

			C-Compatible	N/A-Not applicable				
	High Frequency (Ele	ctronics) Ballast D	Description			Compatib	ility Results	
Ballast Brand	Part Number	Start Method	Numbers of Lamps	Lamp Connection	N L	amp	N-1 I	Lamp
Manufacturer	1	PS/IS/RS/PRS*	1/2/3/4	Parallel/Series	120	277	120	277
Universal Lighting	B432IUNVEL-A	IS	4	N/A	С	С	N/A	N/A
General Electric	GE-232-MV-N-DIY	IS	2	Parallel	С	С	С	С
General Electric	GE-432-MV-N-DIY	IS	4	Parallel	C	С	С	С
General Electric	GE232MAX-N/ULTRA	IS	2	Parallel	С	С	С	С
Osram Sylvania	QTP 1X32T8/UNV ISN-SC	IS	1	N/A	С	С	N/A	N/A
Osram Sylvania	QTP 2X32T8/UNV ISN-SC	IS	2	Parallel	С	С	С	С
Osram Sylvania	QTP 3X32T8/UNV ISN-SC	IS	3	Parallel	С	С	С	С
Osram Sylvania	QTP 4X32T8/UNV ISN-SC	IS	4	Parallel	С	С	С	С
Osram Sylvania	QHE 2X32T8/UNV ISN-SC	IS	2	Parallel	С	С	С	С
Osram Sylvania	QHE 3x32T8/UNV ISN-SC	IS	3	Parallel	С	С	С	С
Osram Sylvania	QHE 4X32T8/UNV ISN-SC	IS	4	N/A	С	С	N/A	N/A
Osram Sylvania	QHE 2X32T8/UNV ISL-SC	IS	2	Parallel	С	С	С	С
Osram Sylvania	QHE 3x32T8/UNV ISL-SC	IS	3	Parallel	С	С	С	С
Osram Sylvania	QHE 2x32T8/UNV ISH-SC	IS	2	Parallel	С	С	С	С
Osram Sylvania	QHE 4x32T8/UNV ISH	IS	4	Parallel	С	С	С	С
Osram Sylvania	QHE 1X32T8/UNV ISH HT SC	IS	1	N/A	С	С	N/A	N/A
Osram Sylvania	QHE 2X32T8/UNV ISH HT SC	IS	2	Parallel	С	С	С	С
Osram Sylvania	QHE 3x32T8/UNV ISN-SC-1	IS	3	Parallel	С	С	С	С
Osram Sylvania	QHE 4x32T8/UNV ISN-SC-1	IS	4	Parallel	С	С	С	С
Osram Sylvania	QHE 3x32T8/UNV ISL-SC-1	IS	3	Parallel	С	С	С	С
Osram Sylvania	QHE 4x32T8/UNV ISL-SC-1	IS	4	Parallel	С	С	С	С
Philips Advance	REB-2P32-N	IS	2	Parallel	С	N/A	С	N/A
Philips Advance	ICN2P16TLEDN	IS	2	Parallel	С	С	С	С
Philips Advance	ICN2P16HLTLEDSC	IS	2	Parallel	С	С	С	С
Philips Advance	ICN4P16HLTLEDSC	IS	4	Parallel	С	С	С	С
Philips Advance	IZT-2P16-TLED-SC	IS	2	Parallel	С	С	С	С

^{*}IS: Instant start, PS: Program start, RS: Rapid start, PRS: Program rapid start



T8-13-U1G-830-SD-HYB T8-13-U1G-835-SD-HYB T8-13-U1G-840-SD-HYB T8-13-U1G-850-SD-HYB T8-13-U6G-830-SD-HYB T8-13-U6G-835-SD-HYB T8-13-U6G-840-SD-HYB T8-13-U6G-850-SD-HYB

						C-Com	npatible	N/A-Not	applicable
	High Frequen	cy (Electronics) B	allast Description				Compatil	oility Result	S
Ballast Brand	Don't Nivers In an	Start Method	Number of Lamps	D:	Lamp Connection	NL	amp	N-1	Lamp
Manufacturer	Part Number	PS/IS/RS/PRS*	1/2/3/4	Dimming	Parallel/Series	120	277	120	277
Arcata	ACT2P32ISUNV	IS	2		Parallel	C	С	С	С
Arcata	ACT4P32ISUNV	IS	4		Parallel	С	С	С	С
Philips Advance	ICN-3P32-N	IS	3		Parallel	С	С	С	С
Philips Advance	ICN-4P32-N	IS	4		Parallel	С	С	С	С
Philips Advance	ICN-2P32-SC	IS	2		Parallel	С	С	С	С
Philips Advance	IOPA-1P32-N	IS	1		N/A	С	С	N/A	N/A
Philips Advance	IOPA-2P32-N	IS	2		Parallel	С	С	С	С
Philips Advance	IOPA-3P32-N	IS	3		Parallel	С	С	С	С
Philips Advance	IOPA-4P32-LW-N	IS	4		Parallel	С	С	С	С
Philips Advance	REL-2P32-SC (Verion: UL 704G)	IS	2		Parallel	С	N/A	С	N/A
ESPEN	VE232MVHIPLE	IS	2		Parallel	С	С	С	С
ESPEN	VE432MVHIP	IS	4		Parallel	С	С	С	С
ESPEN	VE432MVHIPE	IS	4		Parallel	C	С	С	С
Fulham	NPY-120-432-T8B	IS	4		Parallel	C	N/A	С	N/A
Fulham	NPY-120-432-T8-IS	IS	4		Parallel	С	N/A	С	N/A
Fulham	WHCG3-120-T8-IS	IS	3		Parallel	С	N/A	С	N/A
Fulham	WH2-120-L	IS	1		N/A	C	N/A	N/A	N/A
Fulham	WH5-120-L	IS	4		Parallel	С	N/A	С	N/A
Fusion	FB232MVE	IS	2		Parallel	С	С	С	С
Fusion	FB232MVE-N	IS	2		Parallel	С	С	С	С
Fusion	FB232MVE-HE	IS	2		Parallel	С	С	С	С
Fusion	FB232MVE-LHE	IS	2		Parallel	С	N/A	С	N/A
Fusion	FB232MVE-PPS-HE	PS	2		N/A	С	С	С	С
Fusion	FB332MVE	IS	3		Parallel	С	С	С	С
Fusion	FB432MVE	IS	4		Parallel	С	С	С	С
Fusion	FB432MVE-HE	IS	4		Parallel	С	С	С	С
Fusion	FB432MVE-N	IS	4		Parallel	С	С	С	С
Fusion	FB432MVE-PPS-HE	PS	4		N/A	С	С	С	С
General Electric	GE232-120-PS-N	PS	2		N/A	С	N/A	С	N/A
General Electric	GE232MAXP-N/ULTRA	IS	2		Parallel	С	С	С	С
General Electric	GE332MAX-L/ULTRA	IS	3		Parallel	С	С	С	С
General Electric	GE332MV-N-DIY	IS	3		Parallel	С	С	С	С
General Electric	GE432-120-N	IS	4		Parallel	С	N/A	С	N/A
General Electric	GE432MAX-G-N	IS	4		Parallel	С	С	С	С
General Electric	GE432MAX-H-42T	IS	4		Parallel	С	С	С	С
General Electric	GE432MV-N-DIY	IS	4		Parallel	С	С	С	С

^{*}IS: Instant start, PS: Program start, RS: Rapid start, PRS: Program rapid start



T8-13-U1G-830-SD-HYB T8-13-U1G-835-SD-HYB T8-13-U1G-840-SD-HYB T8-13-U1G-850-SD-HYB T8-13-U6G-830-SD-HYB T8-13-U6G-835-SD-HYB T8-13-U6G-840-SD-HYB T8-13-U6G-850-SD-HYB

						C-Com	patible		applicable
	High Freque	ncy (Electronics) B	allast Description				Compatil	oility Result	S
Ballast Brand	Part Number	Start Method	Number of Lamps	Dimming	Lamp Connection	N L	amp	N-1	Lamp
Manufacturer	raitinumbei	PS/IS/RS/PRS*	1/2/3/4	Diffiffing	Parallel/Series	120	277	120	277
Greenhill	GH4P32ISUNV	IS	4		Parallel	C	C	С	С
Halco	EP332IS/MV/MC	IS	3		Parallel	C	С	С	С
Halco	EP432IS/L/MV/HE	IS	4		Parallel	C	С	С	С
Halco	EP432IS/MV/MC	IS	4		Parallel	С	С	С	С
Huafeng	ENI-T8-32-P2SC-N	IS	2		Parallel	С	С	С	С
Keystone	KTEB-132-UV-IS-L-P	IS	1		N/A	С	С	N/A	N/A
Keystone	KTEB-132-UV-PS-N-P	IS	1		N/A	С	С	N/A	N/A
Keystone	KTEB-232-UV-IS-L-P	IS	2		Parallel	С	С	С	С
Keystone	KTEB-232-UV-IS-N-P	IS	2		Parallel	С	С	С	С
Keystone	KTEB-232-UV-PS-VDIM	PS	2		N/A	С	С	С	С
Keystone	KTEB-332-UV-IS-L-P	IS	3	√	Parallel	С	С	С	С
Keystone	KTEB-332-UV-IS-N-P	IS	3		Parallel	С	С	С	С
Keystone	KTEB-332-UV-PS-L-P	PS	3		N/A	С	С	С	С
Keystone	KTEB-332-UV-PS-N-P	PS	3		N/A	С	С	С	С
Keystone	KTEB-432-UV-IS-L-P	IS	4		Parallel	С	С	С	С
Keystone	KTEB-432-UV-IS-N-P	IS	4		Parallel	С	С	С	С
Keystone	KTEB-432-UV-PS-L-P	PS	4		N/A	С	С	С	С
Keystone	KTEB-432-UV-PS-N-P	PS	4		N/A	С	С	С	С
Osram Sylvania	QHE 2x32T8/UNV DIM-TC	PS	2		N/A	С	С	С	С
Osram Sylvania	QTP 4x32T8/UNV ISN-SC	IS	4		Parallel	С	С	С	С
Pacific	EB-332IS-U	IS	3	√	Parallel	С	С	С	С
Pacific	EB-432IS-U	IS	4		Parallel	С	С	С	С
PQL	70201	IS	2		Parallel	С	С	С	С
PQL	70204	IS	4		Parallel	С	С	С	С
Premium	BB-T8/UVH-2x32	IS	2		Parallel	С	С	С	С
Premium	BB-T8/UVH-3x32	IS	3		Parallel	С	С	С	С
Robertson	RSW240T12120	PS	2		N/A	С	N/A	С	N/A
Standard	E232PI120L	IS	2		Parallel	С	N/A	С	N/A
Standard	E432T8IS120/N/AS/BULK	IS	4		Parallel	С	N/A	С	N/A
Universal	B432IUNVHP-A	IS	4		Parallel	С	С	С	С

^{*}IS: Instant start, PS: Program start, RS: Rapid start, PRS: Program rapid start

	Emergency Ballast									
Brand	Brand Part Number									
	KT-EMRG-500	С								
Keystone	KT-EMRG-750-CFL4	С								
	KT-EMRG-1300-T5	С								
lota	ISL-54	С								



T8-9-24GC-835-HYB T8-11-36GC-835-HYB T8-14-48GC-835-HYB T8-9-24GC-840-HYB T8-11-36GC-840-HYB T8-9-24GC-850-HYB T8-11-36GC-850-HYB T8-14-48GC-850-HYB

	C-Con	npatible	N/A-Not	applicab			
		Compatib	ility Results				
Ballast Brand	Part Number	Start Method	Numbers of Lamps	N L	N Lamp		Lamp
Manufacturer	Tarenamber	PS/IS/RS/PRS*	1/2/3/4	120	277	120	277
Arcata	ACT2P32ISUNV	IS	2	C	С	С	C
Arcata	ACT4P32ISUNV	IS	4	C	С	С	С
Philips - Advance	ICN-3P32-N	IS	3	C	С	С	С
Philips - Advance	ICN-4P32-N	IS	3	C	С	С	С
Philips - Advance	ICN-2P32-SC	IS	2	С	С	С	С
Philips - Advance	IOPA-1P32-N	IS	1	С	С	N/A	N/A
Philips - Advance	IOPA-2P32-N	IS	2	С	С	С	С
Philips - Advance	IOPA-3P32-N	IS	3	С	С	С	С
Philips - Advance	IOPA-4P32-LW-N	IS	4	С	С	С	С
ESPEN	VE232MVHIPLE	IS	2	С	С	С	С
ESPEN	VE432MVHIP	IS	4	С	С	С	С
ESPEN	VE432MVHIPE	IS	4	С	С	С	С
Fulham	NPY-120-432-T8B	IS	4	С	N/A	С	N/A
Fulham	NPY-120-432-T8-IS	IS	4	С	N/A	С	N/A
Fulham	WHCG3-120-T8-IS	IS	3	С	N/A	С	N/A
Fulham	WH2-120-L	IS	1	С	N/A	N/A	N/A
Fulham	WH5-120-L	IS	4	С	N/A	С	N/A
Fusion	FB232MVE	IS	2	С	С	С	С
Fusion	FB232MVE-N	IS	2	С	С	С	С
Fusion	FB232MVE-HE	IS	2	С	С	С	С
Fusion	FB232MVE-LHE	IS	2	С	N/A	С	N/A
Fusion	FB232MVE-PPS-HE	PS	2	С	С	С	С
Fusion	FB332MVE	IS	3	С	С	С	С
Fusion	FB432MVE	IS	4	С	С	С	С
Fusion	FB432MVE-HE	IS	4	С	С	С	С
Fusion	FB432MVE-N	IS	4	С	С	С	С
Fusion	FB432MVE-PPS-HE	PS	4	С	С	С	С
General Electric	GE232-120-PS-N	PS	2	С	N/A	С	N/A
General Electric	GE232MAXP-N/ULTRA	IS	2	С	С	С	С
General Electric	GE332MAX-L/ULTRA	IS	3	С	С	С	С
General Electric	GE332MV-N-DIY	IS	3	С	С	С	С
General Electric	GE432-120-N	IS	4	С	N/A	С	N/A
General Electric	GE432MAX-G-N	IS	4	С	С	С	С
General Electric	GE432MAX-H-42T	IS	4	С	С	С	С
General Electric	GE432MV-N-DIY	IS	4	С	С	С	С

^{*}IS: Instant start, PS: Program start, RS: Rapid start, PRS: Program rapid start



T8-9-24GC-835-HYB T8-11-36GC-835-HYB T8-14-48GC-835-HYB T8-9-24GC-840-HYB T8-11-36GC-840-HYB T8-14-48GC-840-HYB T8-9-24GC-850-HYB T8-11-36GC-850-HYB T8-14-48GC-850-HYB

				C-Con	npatible		applicable
	High Frequency (Electronics) Bal	last Description			Compatib	ility Results	
Ballast Brand	Death Househous	Start Method	Numbers of Lamps	N L	amp	N-1	Lamp
Manufacturer	Part Number	PS/IS/RS/PRS*	1/2/3/4	120	277	120	277
Greenhill	GH4P32ISUNV	IS	4	С	С	С	С
Halco	EP332IS/MV/MC	IS	3	С	С	С	С
Halco	EP432IS/L/MV/HE	IS	4	С	С	С	С
Halco	EP432IS/MV/MC	IS	4	С	С	С	С
Huafeng	ENI-T8-32-P2SC-N	IS	2	С	С	С	С
Keystone	KTEB-132-UV-IS-L-P	IS	1	С	С	N/A	N/A
Keystone	KTEB-132-UV-PS-N-P	IS	1	С	С	N/A	N/A
Keystone	KTEB-232-UV-IS-L-P	IS	2	С	С	С	С
Keystone	KTEB-232-UV-IS-N-P	IS	2	С	С	С	С
Keystone	KTEB-232-UV-PS-VDIM	PS	2	С	С	С	С
Keystone	KTEB-332-UV-IS-L-P	IS	3	С	С	С	С
Keystone	KTEB-332-UV-IS-N-P	IS	3	С	С	С	С
Keystone	KTEB-332-UV-PS-L-P	PS	3	С	С	С	С
Keystone	KTEB-332-UV-PS-N-P	PS	3	С	С	С	С
Keystone	KTEB-432-UV-IS-L-P	IS	4	С	С	С	С
Keystone	KTEB-432-UV-IS-N-P	IS	4	С	С	С	С
Keystone	KTEB-432-UV-PS-L-P	PS	4	С	С	С	С
Keystone	KTEB-432-UV-PS-N-P	PS	4	С	С	С	С
Osram Sylvania	QTP 4x32T8/UNV ISN-SC	IS	4	С	С	С	С
Pacific	EB-332IS-U	IS	3	С	С	С	С
Pacific	EB-432IS-U	IS	4	С	С	С	С
PQL	70201	IS	2	С	С	С	С
PQL	70204	IS	4	С	С	С	С
Premium	BB-T8/UVH-2x32	IS	2	С	С	С	С
Robertson	RSW240T12120	PS	2	С	N/A	С	N/A
Standard	E232PI120L	IS	2	С	N/A	С	N/A
Standard	E432T8IS120/N/AS/BULK	IS	4	С	N/A	С	N/A
Universal Triad	B432IUNVHP-A	IS	4	C	С	С	С

^{*}IS: Instant start, PS: Program start, RS: Rapid start, PRS: Program rapid start