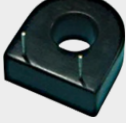
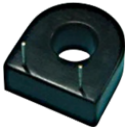
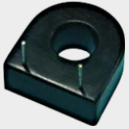
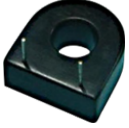
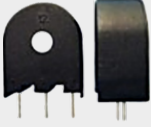
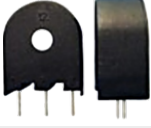
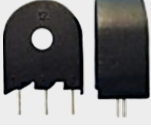
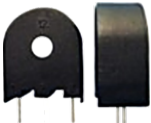
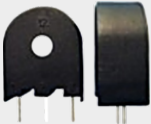
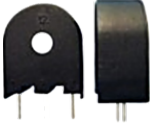
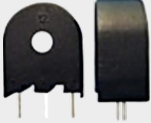
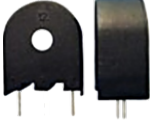
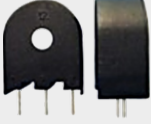
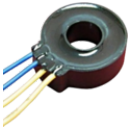
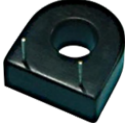
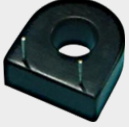
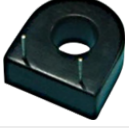
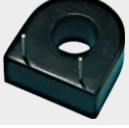
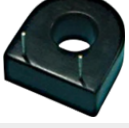
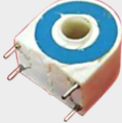


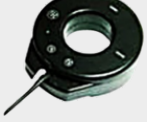
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	HX57-6-055	Through hole	40	60, Check data sheet for exact value	0.5, Check data sheet for exact value	7	500	PCB mount, horizontal
	HX57-6-205	Through hole	50	60, Check data sheet for exact value	0.5, Check data sheet for exact value	7	750	PCB mount, vertical
	HX57-6-505	Through hole	10	15, Check data sheet for exact value	0.5, Check data sheet for exact value	7	50	PCB mount, vertical
	HX57-6-655	Through hole	24	36, Check data sheet for exact value	0.5, Check data sheet for exact value	7	100	PCB mount, vertical
	HX57-6-6555	Through hole	80	100, Check data sheet for exact value	0.5, Check data sheet for exact value	7	1000	PCB mount, vertical
	HX57-6-755	Through hole	30	35, Check data sheet for exact value	0.5, Check data sheet for exact value	7	200	PCB mount, vertical
	HX57-6-855	Through hole	35	40, Check data sheet for exact value	0.5, Check data sheet for exact value	7	300	PCB mount, vertical
	HX56-7-505	Through hole	10	15, Check data sheet for exact value	0.5, Check data sheet for exact value	10	50	PCB mount, horizontal

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HX56-7-755	Through hole	30	35, Check data sheet for exact value	0.5, Check data sheet for exact value	10	200	PCB mount, horizontal
	HX56-7-855	Through hole	35	40, Check data sheet for exact value	0.5, Check data sheet for exact value	10	300	PCB mount, horizontal
	HX56-7-655	Through hole	24	30, Check data sheet for exact value	0.5, Check data sheet for exact value	10	100	PCB mount, horizontal
	HX56-6-505	Through hole	10	12, Check data sheet for exact value	0.5, Check data sheet for exact value	5	50	PCB mount, vertical
	HX56-6-505(7)	Through hole	24	30, Check data sheet for exact value	0.5, Check data sheet for exact value	5	50	PCB mount, vertical
	HX56-6-605(7)	Through hole	35	42, Check data sheet for exact value	0.5, Check data sheet for exact value	5	150	PCB mount, vertical
	HX56-6-655	Through hole	24	30, Check data sheet for exact value	0.5, Check data sheet for exact value	5	100	PCB mount, vertical
	HX56-6-655(7)	Through hole	30	35, Check data sheet for exact value	0.5, Check data sheet for exact value	5	100	PCB mount, vertical

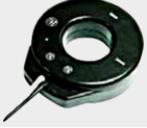
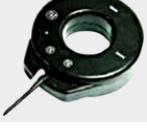
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HX56-6-755	Through hole	30	36, Check data sheet for exact value	0.5, Check data sheet for exact value	5	200	PCB mount, vertical
	HX56-6-855	Through hole	35	42, Check data sheet for exact value	0.5, Check data sheet for exact value	5	300	PCB mount, vertical
	HX56-8-055	Through hole	40	50, Check data sheet for exact value	0.5, Check data sheet for exact value	4.4	500	PCB mount, vertical
	HX56-8-205	Through hole	50	60, Check data sheet for exact value	0.5, Check data sheet for exact value	4.4	750	PCB mount, vertical
	HX56-8-6555	Through hole	80	100, Check data sheet for exact value	0.5, Check data sheet for exact value	4.4	1000	PCB mount, vertical
	HX56-6-570(7)	Through hole	10	12, Check data sheet for exact value	0.5, Check data sheet for exact value	5	25	PCB mount, vertical
	EY51-6-655UQ	Through hole	30	60	0.5, Check data sheet for exact value	10.1	1000	PCB mount, vertical
	EY53-6-670UQ	Through hole	30	50	0.5, Check data sheet for exact value	9.7	1250	PCB mount, vertical

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	EY56-0-655UQ	Through hole	30	50	0.5, Check data sheet for exact value	9	1000	PCB mount, vertical
	EY56-1-655UQ	Through hole	100	125	0.5, Check data sheet for exact value	14.7	1000	PCB mount, vertical
	EY56-6-655UQ	Through hole	15	30	0.5, Check data sheet for exact value	6.7	1000	PCB mount, vertical
	EY56-7-655UQ	Through hole	30	50	0.5, Check data sheet for exact value	9	1000	PCB mount, vertical
	EY56-8-655UQ	Through hole	50	70	0.5, Check data sheet for exact value	10.5	1000	PCB mount, vertical
	EY56-9-655UQ	Through hole	100	125	0.5, Check data sheet for exact value	14.7	1000	PCB mount, vertical
	EY58-6-655UU	Through hole	15	30	0.5, Check data sheet for exact value	6.8	1000	PCB mount, horizontal
	EY59-6-655UU	Through hole	15	30	0.5, Check data sheet for exact value	6.7	1000	PCB mount, horizontal

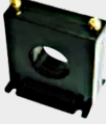
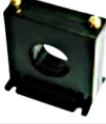
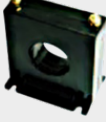
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	EY66-7-655UU	Through hole	15	30	0.5, Check data sheet for exact value	5.8	1000	PCB mount, horizontal
	EY52-6-655UU	Through hole	15	30	0.5, Check data sheet for exact value	4.5	1000	PCB mount, vertical
	EY58-8-655UU	Through hole	15	25	0.5, Check data sheet for exact value	5.1	1000	PCB mount, vertical
	EY66-8-655UU	Through hole	15	30	0.5, Check data sheet for exact value	5.8	1000	PCB mount, vertical
	HXQ2R5X	Split core	2.5	2.5	2	9.5	1, check data sheet for exact value	Snap-on
	HXQ100X	Split core	10	10	2	9.5	1, check data sheet for exact value	Snap-on
	HXQ200X	Split core	20	20	2	9.5	1, check data sheet for exact value	Snap-on
	HXQ500X	Split core	50	50	2	9.5	1, check data sheet for exact value	Snap-on

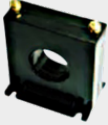
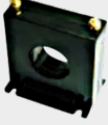
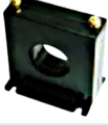
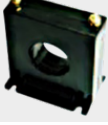
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY62-6-5505Q	Through hole	50	60, Check data sheet for exact value	3	26.4	10	Snap-on
	HY62-6-5515Q	Through hole	60	70, Check data sheet for exact value	2	26.4	12	Snap-on
	HY62-6-5520Q	Through hole	75	85, Check data sheet for exact value	2	26.4	15	Snap-on
	HY62-6-5535Q	Through hole	80	100, Check data sheet for exact value	2	26.4	16	Snap-on
	HY62-6-5605Q	Through hole	150	180, Check data sheet for exact value	1	26.4	30	Snap-on
	HY62-6-5655Q	Through hole	100	120, Check data sheet for exact value	1	26.4	20	Snap-on
	HY62-6-5670Q	Through hole	125	150, Check data sheet for exact value	1	26.4	25	Snap-on
	HY62-6-5675Q	Through hole	120	150, Check data sheet for exact value	1	26.4	24	Snap-on

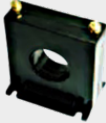
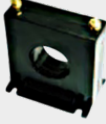
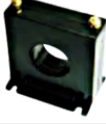
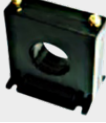
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY62-6-5705Q	Through hole	250	300, Check data sheet for exact value	1	26.4	50	Snap-on
	HY62-6-5755Q	Through hole	200	240, Check data sheet for exact value	1	26.4	40	Snap-on
	HY62-6-5855Q	Through hole	300	360, Check data sheet for exact value	1	26.4	60	Snap-on
	HY62-7-5055Q	Through hole	500	600, Check data sheet for exact value	1	39.6	100	Snap-on
	HY62-7-5155Q	Through hole	600	700, Check data sheet for exact value	1	39.6	120	Snap-on
	HY62-7-5205Q	Through hole	750	850, Check data sheet for exact value	1	39.6	150	Snap-on
	HY62-7-5355Q	Through hole	800	950, Check data sheet for exact value	1	39.6	160	Snap-on
	HY62-7-5505Q	Through hole	50	60, Check data sheet for exact value	2	39.6	10	Snap-on

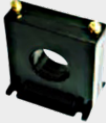
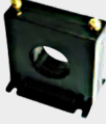
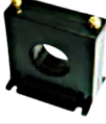
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY62-7-5520Q	Through hole	75	90, Check data sheet for exact value	2	39.6	15	Snap-on
	HY62-7-5605Q	Through hole	150	180, Check data sheet for exact value	1	39.6	30	Snap-on
	HY62-7-5655Q	Through hole	100	120, Check data sheet for exact value	2	39.6	20	Snap-on
	HY62-7-5705Q	Through hole	250	300, Check data sheet for exact value	1	39.6	50	Snap-on
	HY62-7-5755Q	Through hole	200	240, Check data sheet for exact value	1	39.6	40	Snap-on
	HY62-7-5855Q	Through hole	300	350, Check data sheet for exact value	1	39.6	60	Snap-on
	HY62-7-5955Q	Through hole	400	440, Check data sheet for exact value	1	39.6	80	Snap-on
	HY62-7-6555Q	Through hole	1000	1200, Check data sheet for exact value	1	39.6	200	Snap-on

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY62-7-6755Q	Through hole	1200	1300, Check data sheet for exact value	1	39.6	240	Snap-on
	HY77-6-5505Y	Through hole	50	60, Check data sheet for exact value	3	28.4	10	Screw mount
	HY77-6-5515Y	Through hole	60	72, Check data sheet for exact value	2	28.4	12	Screw mount
	HY77-6-5520Y	Through hole	75	90, Check data sheet for exact value	2	28.4	15	Screw mount
	HY77-6-5535Y	Through hole	80	95, Check data sheet for exact value	2	28.4	16	Screw mount
	HY77-6-5605Y	Through hole	150	180, Check data sheet for exact value	1	28.4	30	Screw mount
	HY77-6-5655Y	Through hole	100	120, Check data sheet for exact value	1	28.4	20	Screw mount
	HY77-6-5670Y	Through hole	125	150, Check data sheet for exact value	1	28.4	25	Screw mount

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY77-6-5675Y	Through hole	120	140, Check data sheet for exact value	1	28.4	24	Screw mount
	HY77-6-5705Y	Through hole	250	300, Check data sheet for exact value	1	28.4	50	Screw mount
	HY77-6-5755Y	Through hole	200	240, Check data sheet for exact value	1	28.4	40	Screw mount
	HY77-6-5855Y	Through hole	300	360, Check data sheet for exact value	1	28.4	60	Screw mount
	HY77-7-5055Y	Through hole	500	600, Check data sheet for exact value	1	52.3	100	Screw mount
	HY77-7-5155Y	Through hole	600	720, Check data sheet for exact value	1	52.3	120	Screw mount
	HY77-7-5205Y	Through hole	750	900, Check data sheet for exact value	1	52.3	150	Screw mount
	HY77-7-5355Y	Through hole	800	960, Check data sheet for exact value	1	52.3	160	Screw mount

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY77-7-5605Y	Through hole	150	180, Check data sheet for exact value	1	52.3	30	Screw mount
	HY77-7-5655Y	Through hole	100	120, Check data sheet for exact value	1	52.3	20	Screw mount
	HY77-7-5705Y	Through hole	250	300, Check data sheet for exact value	1	52.3	50	Screw mount
	HY77-7-5755Y	Through hole	200	240, Check data sheet for exact value	1	52.3	40	Screw mount
	HY77-7-5855Y	Through hole	300	360, Check data sheet for exact value	1	52.3	60	Screw mount
	HY77-7-5955Y	Through hole	400	480, Check data sheet for exact value	1	52.3	80	Screw mount
	HY77-7-6055Y	Through hole	1500	1800, Check data sheet for exact value	1	52.3	300	Screw mount
	HY77-7-6555Y	Through hole	1000	1200, Check data sheet for exact value	1	52.3	200	Screw mount

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY77-7-6755Y	Through hole	1200	1400, Check data sheet for exact value	1	52.3	240	Screw mount
	HY77-9-5055Y	Through hole	500	600, Check data sheet for exact value	1	39.6	100	Screw mount
	HY77-9-5155Y	Through hole	600	720, Check data sheet for exact value	1	39.6	120	Screw mount
	HY77-9-5205Y	Through hole	75	90, Check data sheet for exact value	2	39.6	15	Screw mount
	HY77-9-5205Y	Through hole	750	900, Check data sheet for exact value	1	39.6	150	Screw mount
	HY77-9-5355Y	Through hole	800	960, Check data sheet for exact value	1	39.6	160	Screw mount
	HY77-9-5505Y	Through hole	50	60, Check data sheet for exact value	2	39.6	10	Screw mount
	HY77-9-5605Y	Through hole	150	180, Check data sheet for exact value	1	39.6	30	Screw mount

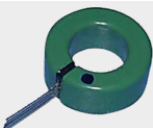
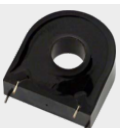
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY77-9-5655Y	Through hole	100	120, Check data sheet for exact value	2	39.6	20	Screw mount
	HY77-9-5705Y	Through hole	250	300, Check data sheet for exact value	1	39.6	50	Screw mount
	HY77-9-5755Y	Through hole	200	240, Check data sheet for exact value	1	39.6	40	Screw mount
	HY77-9-5855Y	Through hole	300	360, Check data sheet for exact value	1	39.6	60	Screw mount
	HY77-9-5955Y	Through hole	400	480, Check data sheet for exact value	1	39.6	80	Screw mount
	HY77-9-6555Y	Through hole	1000	1200, Check data sheet for exact value	1	39.6	200	Screw mount
	HY77-9-6755Y	Through hole	1200	1400, Check data sheet for exact value	1	39.6	240	Screw mount
	SWL-5A	Split core	5	10	1	10	3000	Snap-on

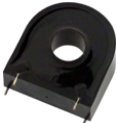
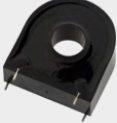
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	SWL-50A	Split core	50	100	1	10	3000	Snap-on
	SWL-100A	Split core	100	200	1	16	3000	Snap-on
	SWL-200A	Split core	200	300	1	24	3000	Snap-on
	SWXT-100A	Split core	100	120	1	35	100	Screw mount
	SWXT-200A	Split core	200	240	1	35	200	Screw mount
	SWXT-300A	Split core	300	360	1	35	60	Screw mount
	SWXT-400A	Split core	400	480	1	35	80	Screw mount
	SWXT-600A	Split core	600	720	1	35	120	Screw mount

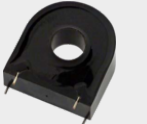
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	SWL-100Y	Split core	100	120	1	24	100	Snap-on
	SWL-200Y	Split core	200	240	1	35	200	Snap-on
	SWL-400Y	Split core	400	480	1	35	400	Snap-on
	SWL-400A	Split core	400	600	1	35	6000	Snap-on
	SWL-600A	Split core	600	800	1	35	9000	Snap-on
	KSWL-1-03	Split core	8	10	5	3	800	Snap-on
	SW79-6-855-R	Split core	30	60	3	10.7	3000	Snap-on
	SW79-8-855-R	Split core	100	120	3	16	3000	Snap-on

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	SW79-9-655-U	Split core	5	15	10	23	1000	Snap-on
	SW79-9-605-U	Split core	15	35	10	23	1500	Snap-on
	SW79-9-755-U	Split core	20	50	10	23	2000	Snap-on
	SW79-7-705-R	Split core	40	80	3	23	2500	Snap-on
	SW79-7-955-R	Split core	50	100	3	23	4000	Snap-on
	HY79-0-755U	Split core	100	200	1	25	2000	Snap-on
	HY79-0-855U	Split core	200	250	1	25	3000	Snap-on
	HY79-2-755R	Split core	60	90	2	23	2000	Snap-on

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY79-2-855R	Split core	80	120	2	23	3000	Snap-on
	HY79-2-955R	Split core	100	150	1	23	4000	Snap-on
	HY79-3-855R	Split core	100	120	1	15.7	3000	Snap-on
	HY79-4-605R	Split core	15	30	5	16.7	1500	Snap-on
	HY79-6-855R	Split core	60	70	2	9.6	3000	Snap-on
	HY79-9-655U	Split core	30	60	2	23	1000	Snap-on
	HY79-9-755U	Split core	40	80	2	24	2000	Snap-on
	HY51-6-505U	Through hole	3	5	10	5.8	500	Snap-on

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY51-6-655U	Through hole	6	10	10	5.8	1000	Snap-on
	HY54-0-605U	Through hole	15	25	0.5	6.9	1500	Snap-on
	HY54-0-605X	Through hole	25	50	1	6.9	1500	Snap-on
	HY54-0-655U	Through hole	5	15	0.5	6.9	1000	Snap-on
	HY54-0-655X	Through hole	20	45	3	6.9	1000	Snap-on
	SW66-6-655-U	Through hole	20	40	0.5	14	1000	PCB mount, vertical
	HY54-0-705U	Through hole	25	45	0.2	6.9	2500	Snap-on
	HY54-0-705X	Through hole	40	150	1	6.9	2500	Snap-on

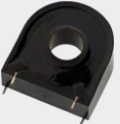
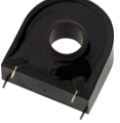
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	SW66-6-605-U	Through hole	30	75	0.2	14	1500	PCB mount, vertical
	HY54-0-755U	Through hole	20	40	0.2	6.9	2000	Snap-on
	HY54-0-755X	Through hole	35	110	1	6.9	2000	Snap-on
	SW66-6-755-U	Through hole	40	95	0.2	14	2000	PCB mount, vertical
	HY54-1-605U	Through hole	30	50	0.5	9	1500	Snap-on
	HY54-1-605X	Through hole	40	120	1	9	1500	Snap-on
	SW66-6-655-X	Through hole	50	130	1	14	1000	PCB mount, vertical
	HY54-1-655U	Through hole	25	20	0.5	9	1000	Snap-on

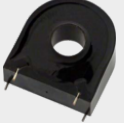
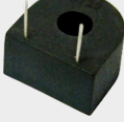
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY54-1-655X	Through hole	30	75	3	9	1000	Snap-on
	SW66-6-705-U	Through hole	75	150	0.2	14	2500	PCB mount, vertical
	HY54-1-705U	Through hole	50	85	0.2	9	2500	Snap-on
	HY54-1-705X	Through hole	75	200	1	9	2500	Snap-on
	SW66-6-755-X	Through hole	100	260	0.5	14	2000	PCB mount, vertical
	HY54-1-755U	Through hole	30	65	0.2	9	2000	Snap-on
	HY54-1-755X	Through hole	50	140	1	9	2000	Snap-on
	SW66-6-705-X	Through hole	100	430	0.5	14	2500	PCB mount, vertical

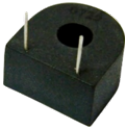
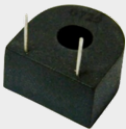
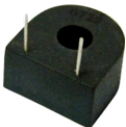
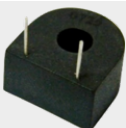
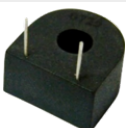
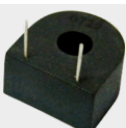
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	HY54-2-605U	Through hole	35	75	0.2	13	1500	Snap-on
	HY54-2-605X	Through hole	75	250	1	13	1500	Snap-on
	HY54-2-655U	Through hole	30	45	0.2	13	1000	Snap-on
	HY54-2-655X	Through hole	60	130	1	13	1000	Snap-on
	HY54-2-705U	Through hole	80	145	0.2	13	2500	Snap-on
	HY54-2-705X	Through hole	150	420	0.5	13	2500	Snap-on
	HY54-2-755U	Through hole	50	130	0.2	13	2000	Snap-on
	HY54-2-755X	Through hole	100	360	0.5	13	2000	Snap-on

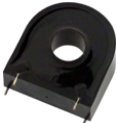
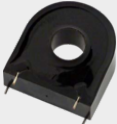
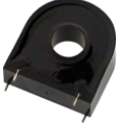
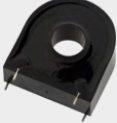
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY54-6-605U	Through hole	7	15	1	9	1500	Snap-on
	HY54-6-605X	Through hole	15	40	3	9	1500	Snap-on
	HY54-6-655U	Through hole	5	10	1	9	1000	Snap-on
	HY54-6-655X	Through hole	20	40	3	9	1000	Snap-on
	HY54-6-705X	Through hole	35	70	3	9	2500	Snap-on
	HY54-6-755U	Through hole	10	25	1	9	2000	Snap-on
	HY54-6-755X	Through hole	35	60	3	9	2000	Snap-on
	HY54-7-605U	Through hole	15	30	1	14.7	1500	Snap-on

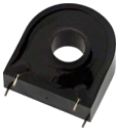
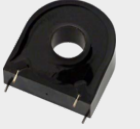
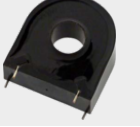
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY54-7-605X	Through hole	25	55	3	14.7	1500	Snap-on
	HY54-7-655U	Through hole	10	20	1	14.7	1000	Snap-on
	HY54-7-655X	Through hole	20	40	3	14.7	1000	Snap-on
	HY54-7-705U	Through hole	25	50	0.5	14.7	2500	Snap-on
	HY54-7-755U	Through hole	20	40	0.5	14.7	2000	Snap-on
	HY54-7-755X	Through hole	40	95	3	14.7	2000	Snap-on
	SW57-6-655-X	Through hole	50	115	3	23	1000	Flexibe
	HY54-8-605U	Through hole	10	20	1	10.5	1500	Snap-on

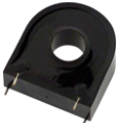
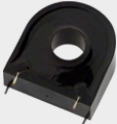
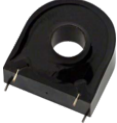
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY54-8-605X	Through hole	30	70	3	10.5	1500	Snap-on
	SW57-6-605-X	Through hole	75	205	1	23	1500	Flexibe
	HY54-8-655U	Through hole	5	15	1	10.5	1000	Snap-on
	HY54-8-655X	Through hole	20	40	3	10.5	1000	Snap-on
	SW57-6-755-X	Through hole	100	310	1	23	2000	Flexibe
	HY54-8-705U	Through hole	20	40	0.5	10.5	2500	Snap-on
	HY54-8-755U	Through hole	15	30	0.5	10.5	2000	Snap-on
	SW57-6-705-X	Through hole	100	435	1	23	2500	Flexibe

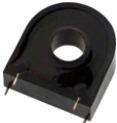
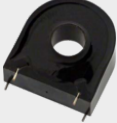
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY54-8-755X	Through hole	60	100	3	10.5	2000	Snap-on
	HY54-9-655U	Through hole	2	5	1	6.7	1000	Snap-on
	HY54-9-655X	Through hole	5	20	10	6.7	1000	Snap-on
	SW57-6-655-U	Through hole	10	20	1	27	1000	Flexibe
	SW57-6-605-U	Through hole	15	40	0.5	27	1500	Flexibe
	SW57-6-755-U	Through hole	30	70	0.5	27	2000	Flexibe
	SW57-6-705-U	Through hole	25	95	0.2	27	2500	Flexibe
	HY50-6-505U	Through hole	5	10	5	5.7	500	PCB mount, horizontal

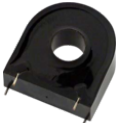
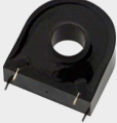
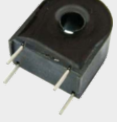
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY50-6-505X	Through hole	2	6	5	5.7	500	PCB mount, horizontal
	HY50-6-535F	Through hole	10	20	5	5.7	800	PCB mount, horizontal
	HY50-6-535X	Through hole	10	40	5	5.7	800	PCB mount, horizontal
	HY50-6-655F	Through hole	10	20	5	5.7	1000	PCB mount, horizontal
	HY50-6-655U	Through hole	4	5	3	5.7	1000	PCB mount, horizontal
	HY50-6-655X	Through hole	10	20	5	5.7	1000	PCB mount, horizontal
	HY50-9-655X	Through hole	2	10	5	5.7	1000	PCB mount, horizontal
	SW52-6-505-U	Through hole	5	10	0.5	5	500	PCB mount, vertical

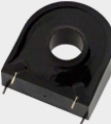
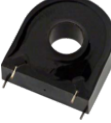
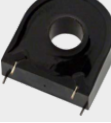
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	SW52-6-505-X	Through hole	15	30	5	5	500	PCB mount, vertical
	SW65-6-655-U	Through hole	5	15	0.5	6.9	1000	PCB mount, vertical
	SW53-6-655-F	Through hole	10	20	0.5	6.9	1000	PCB mount, vertical
	SW65-6-605-F	Through hole	15	30	0.5	6.9	1500	PCB mount, vertical
	SW65-6-755-U	Through hole	20	45	0.2	6.9	2000	PCB mount, vertical
	SW65-6-705-F	Through hole	30	70	0.2	6.9	2500	PCB mount, vertical
	HY50-0-655X	Through hole	10	15	0.2	4.5	1000	PCB mount, vertical
	SW53-6-655-X	Through hole	40	90	3	6.9	1000	PCB mount, vertical

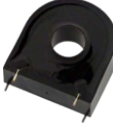
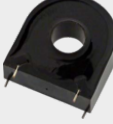
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY50-0-655X	Through hole	10	15	0.2	4.5	1000	PCB mount, vertical
	HY50-1-535U	Through hole	10	20	1	5.8	800	PCB mount, vertical
	SW53-6-755-X	Through hole	50	100	0.5	6.9	2000	PCB mount, vertical
	HY50-1-535X	Through hole	10	80	3	5.8	800	PCB mount, vertical
	HY50-2-605U	Through hole	10	18	3	5.7	1500	PCB mount, vertical
	SW53-6-605-X	Through hole	60	120	1	6.9	1500	PCB mount, vertical
	HY50-2-755U	Through hole	5	10	0.2	5.7	2000	PCB mount, vertical
	SW53-6-705-X	Through hole	75	165	1	6.9	2500	PCB mount, vertical

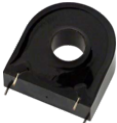
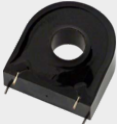
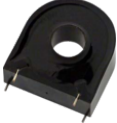
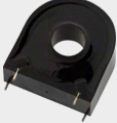
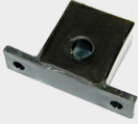
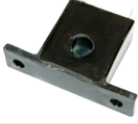
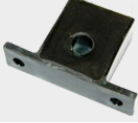
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	SW65-7-655-F	Through hole	15	40	0.5	8.9	1000	PCB mount, vertical
	SW65-7-755-U	Through hole	30	60	0.5	8.9	2000	PCB mount, vertical
	SW65-7-605-F	Through hole	20	60	0.2	8.9	1500	PCB mount, vertical
	HY50-7-655X	Through hole	10	20	10	5.1	1000	PCB mount, vertical
	HY50-8-655U	Through hole	5	12	3	4.5	1000	PCB mount, vertical
	SW65-7-705-F	Through hole	50	100	0.1	8.9	2500	PCB mount, vertical
	HY50-8-655X	Through hole	10	20	10	4.5	1000	PCB mount, vertical
	SW65-7-605-X	Through hole	60	145	1	8.9	1500	PCB mount, vertical

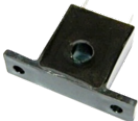
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	SW61-8-605-X	Through hole	75	240	0.5	8.9	1500	PCB mount, vertical
	HY52-6-505U	Through hole	5	10	5	5.9	500	PCB mount, vertical
	HY52-6-505X	Through hole	10	30	10	5.9	500	PCB mount, vertical
	SW61-8-755-X	Through hole	100	370	0.5	8.9	2000	PCB mount, vertical
	HY52-6-575U	Through hole	5	10	20	5.9	200	PCB mount, vertical
	HY52-6-655F	Through hole	10	20	10	5.9	1000	PCB mount, vertical
	HY52-6-655U	Through hole	10	20	5	5.9	1000	PCB mount, vertical
	HY52-6-655X	Through hole	10	20	10	5.9	1000	PCB mount, vertical

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	SW56-6-505-X	Through hole	5	10	10	11	500	PCB mount, vertical
	HY53-6-055F	Through hole	50	80	0.2	6.9	5000	PCB mount, vertical
	HY53-6-055U	Through hole	50	80	0.1	6.9	5000	PCB mount, vertical
	SW56-6-520-X	Through hole	15	30	10	11	750	PCB mount, vertical
	HY53-6-605F	Through hole	15	30	0.2	6.9	1500	PCB mount, vertical
	HY53-6-605U	Through hole	15	30	0.2	6.9	1500	PCB mount, vertical
	SW56-6-655-X	Through hole	25	55	10	11	1000	PCB mount, vertical
	HY53-6-605X	Through hole	50	100	1	6.9	1500	PCB mount, vertical

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY53-6-655F	Through hole	10	20	0.5	6.9	1000	PCB mount, vertical
	SW65-8-655-F	Through hole	25	50	0.5	12.8	1000	PCB mount, vertical
	HY53-6-655U	Through hole	10	15	0.2	6.9	1000	PCB mount, vertical
	HY53-6-655X	Through hole	40	90	1	6.9	1000	PCB mount, vertical
	SW65-8-605-U	Through hole	30	70	0.2	12.8	1500	PCB mount, vertical
	HY53-6-705F	Through hole	25	45	0.2	6.9	2500	PCB mount, vertical
	HY53-6-705U	Through hole	25	45	0.1	6.9	2500	PCB mount, vertical
	SW65-8-755-U	Through hole	50	100	0.2	12.8	2000	PCB mount, vertical

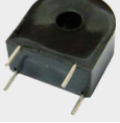
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY53-6-705X	Through hole	75	165	1	6.9	2500	PCB mount, vertical
	HY53-6-755F	Through hole	20	40	0.2	6.9	2000	PCB mount, vertical
	SW65-8-705-F	Through hole	75	150	0.1	12.8	2500	PCB mount, vertical
	HY53-6-755U	Through hole	20	40	0.2	6.9	2000	PCB mount, vertical
	HY53-6-755X	Through hole	60	120	0.5	6.9	2000	PCB mount, vertical
	SW65-8-605-X	Through hole	75	200	1	12.8	1500	PCB mount, vertical
	SW65-8-705-X	Through hole	200	435	0.5	12.8	2500	PCB mount, vertical
	SW65-9-655-U	Through hole	40	80	0.5	18	2000	PCB mount, vertical

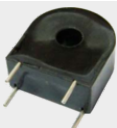
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	SW65-9-605-U	Through hole	60	140	0.2	18	2000	PCB mount, vertical
	SW65-9-755-U	Through hole	100	200	0.2	18	2000	PCB mount, vertical
	SW65-9-605-X	Through hole	150	660	0.5	18	2000	PCB mount, vertical
	SW65-9-755-X	Through hole	200	950	0.5	18	2000	PCB mount, vertical
	SW65-9-705-X	Through hole	250	1100	0.5	18	2000	PCB mount, vertical
	HY59-6-535X	Through hole	6	30	3	5.9	800	PCB mount, vertical
	HY59-6-605X	Through hole	30	95	1	5.9	1500	PCB mount, vertical
	HY59-6-655X	Through hole	20	45	3	5.9	1000	PCB mount, vertical

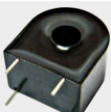
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY59-6-755X	Through hole	60	120	1	5.9	2000	PCB mount, vertical
	HY59-8-605X	Through hole	60	120	1	14	1500	PCB mount, vertical
	HY59-8-655X	Through hole	30	60	3	14	1000	PCB mount, vertical
	HY59-8-755X	Through hole	60	120	1	14	2000	PCB mount, vertical
	HY59-9-535X	Through hole	40	90	3	12	800	PCB mount, vertical
	HY59-9-595X	Through hole	10	25	5	12	400	PCB mount, vertical
	HY59-9-605U	Through hole	30	60	0.2	12	1500	PCB mount, vertical
	HY59-9-605X	Through hole	75	210	1	12	1500	PCB mount, vertical

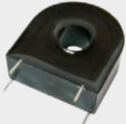
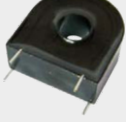
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY59-9-655U	Through hole	15	35	0.5	12	1000	PCB mount, vertical
	HY59-9-655X	Through hole	60	120	1	12	1000	PCB mount, vertical
	HY59-9-705U	Through hole	50	115	0.2	12	2500	PCB mount, vertical
	HY59-9-755U	Through hole	40	90	0.2	12	2000	PCB mount, vertical
	HY61-6-605X	Through hole	30	100	5	8.9	1500	PCB mount, vertical
	HY61-6-655X	Through hole	20	60	5	8.9	1000	PCB mount, vertical
	HY61-6-705X	Through hole	75	150	0.5	8.9	2500	PCB mount, vertical
	HY61-6-755X	Through hole	60	120	3	8.9	2000	PCB mount, vertical

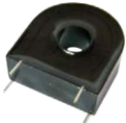
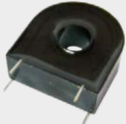
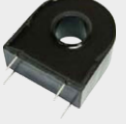
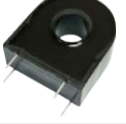
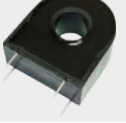
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY61-7-605X	Through hole	75	195	3	12.6	1500	PCB mount, vertical
	HY61-7-655X	Through hole	40	80	3	12.6	1000	PCB mount, vertical
	HY61-7-705X	Through hole	100	380	0.5	12.6	2500	PCB mount, vertical
	HY61-7-755X	Through hole	80	200	0.5	12.6	2000	PCB mount, vertical
	HY61-8-605X	Through hole	75	240	0.5	9.5	1500	PCB mount, vertical
	HY61-8-655X	Through hole	40	100	1	9.5	1000	PCB mount, vertical
	HY61-8-705X	Through hole	120	300	0.5	9.5	2500	PCB mount, vertical
	HY61-8-755X	Through hole	100	370	0.5	9.5	2000	PCB mount, vertical

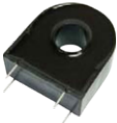
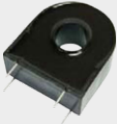
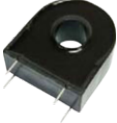
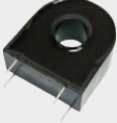
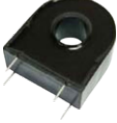
		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY65-0-705F	Through hole	60	240	0.5	9.5	2500	PCB mount, vertical
	HY65-6-605F	Through hole	15	30	0.5	7	1500	PCB mount, vertical
	HY65-6-605U	Through hole	15	20	0.2	7	1500	PCB mount, vertical
	HY65-6-605X	Through hole	25	65	1	7	1500	PCB mount, vertical
	HY65-6-655F	Through hole	10	15	1	7	1000	PCB mount, vertical
	HY65-6-655U	Through hole	10	15	0.5	7	1000	PCB mount, vertical
	HY65-6-655X	Through hole	20	45	1	7	1000	PCB mount, vertical
	HY65-6-705F	Through hole	30	70	0.5	7	2500	PCB mount, vertical

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY65-6-705U	Through hole	25	55	0.2	7	2500	PCB mount, vertical
	HY65-6-705X	Through hole	50	200	0.5	7	2500	PCB mount, vertical
	HY65-6-755F	Through hole	20	40	0.5	7	2000	PCB mount, vertical
	HY65-6-755U	Through hole	20	45	0.2	7	2000	PCB mount, vertical
	HY65-6-755X	Through hole	30	105	0.5	7	2000	PCB mount, vertical
	HY65-7-605F	Through hole	20	60	0.2	8.9	1500	PCB mount, vertical
	HY65-7-605U	Through hole	20	55	0.2	8.9	1500	PCB mount, vertical
	HY65-7-605X	Through hole	30	145	1	8.9	1500	PCB mount, vertical

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY65-7-655F	Through hole	15	40	0.5	8.9	1000	PCB mount, vertical
	HY65-7-655U	Through hole	15	30	0.5	8.9	1000	PCB mount, vertical
	HY65-7-655X	Through hole	20	70	3	8.9	1000	PCB mount, vertical
	HY65-7-705F	Through hole	40	100	0.1	8.9	2500	PCB mount, vertical
	HY65-7-705U	Through hole	40	80	0.1	8.9	2500	PCB mount, vertical
	HY65-7-705X	Through hole	80	280	0.5	8.9	2500	PCB mount, vertical
	HY65-7-755F	Through hole	30	70	0.2	8.9	2000	PCB mount, vertical
	HY65-7-755U	Through hole	30	60	0.2	8.9	2000	PCB mount, vertical

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY65-7-755X	Through hole	60	170	1	8.9	2000	PCB mount, vertical
	HY65-8-605F	Through hole	30	100	0.2	13	1500	PCB mount, vertical
	HY65-8-605U	Through hole	30	70	0.2	13	1500	PCB mount, vertical
	HY65-8-605X	Through hole	40	200	0.5	13	1500	PCB mount, vertical
	HY65-8-655F	Through hole	20	50	0.5	13	1000	PCB mount, vertical
	HY65-8-655U	Through hole	20	40	0.2	13	1000	PCB mount, vertical
	HY65-8-655X	Through hole	30	65	1	13	1000	PCB mount, vertical
	HY65-8-705F	Through hole	60	150	0.1	13	2500	PCB mount, vertical

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY65-8-705U	Through hole	60	145	0.1	13	2500	PCB mount, vertical
	HY65-8-705X	Through hole	100	435	0.5	13	2500	PCB mount, vertical
	HY65-8-755F	Through hole	60	120	0.2	13	2000	PCB mount, vertical
	HY65-8-755U	Through hole	50	100	0.2	13	2000	PCB mount, vertical
	HY65-8-755X	Through hole	50	175	0.5	13	2000	PCB mount, vertical
	HY65-9-605U	Through hole	60	140	0.2	18.6	1500	PCB mount, vertical
	HY65-9-605X	Through hole	150	660	0.5	18.6	1500	PCB mount, vertical
	HY65-9-655U	Through hole	40	80	0.5	18.6	1000	PCB mount, vertical

		Bauart	Nom. Messstrom [A]	Max. Messstrom [A]	Fehler [%]	Lochgrösse [mm]	Anzahl Windungen	Montageart
	HY65-9-655X	Through hole	100	360	1	18.6	1000	PCB mount, vertical
	HY65-9-705U	Through hole	120	315	0.1	18.6	2500	PCB mount, vertical
	HY65-9-705X	Through hole	300	1100	0.5	18.6	2500	PCB mount, vertical
	HY65-9-755U	Through hole	100	200	0.2	18.6	2000	PCB mount, vertical
	HY65-9-755X	Through hole	200	950	0.5	18.6	2000	PCB mount, vertical

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