


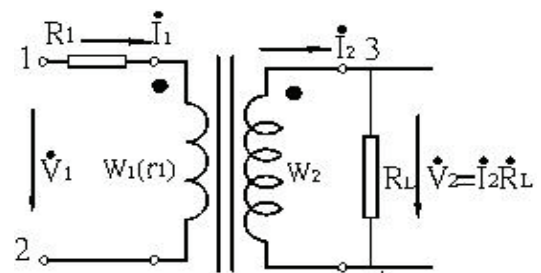


Current Transformer For Electric Control Unit (50/60Hz)

Part Number	Electrical Characteristic			Mechanical Dimensions			Photo
	Current ratio	Acc.Class	Burden	mm/inch			
	A	%	VA	OD ID		HT	
HY62-6-5505Q	50/5A	±3%	2	<u>62.4</u> 2.457	<u>26.4</u> 1.039	<u>25.2</u> .992	
HY62-6-5515Q	60/5A	±2%	2				
HY62-6-5520Q	75/5A	±2%	2				
HY62-6-5535Q	80/5A	±2%	2				
HY62-6-5655Q	100/5A	±1%	2				
HY62-6-5675Q	120/5A	±1%	2.5				
HY62-6-5670Q	125/5A	±1%	2.5				
HY62-6-5605Q	150/5A	±1%	4				
HY62-6-5755Q	200/5A	±1%	4				
HY62-6-5705Q	250/5A	±1%	6				
HY62-6-5855Q	300/5A	±1%	8				
HY62-7-5505Q	50/5	±2%	1.0				
HY62-7-5520Q	75/5	±2%	1.5				
HY62-7-5655Q	100/5	±2%	2.0				
HY62-7-5605Q	150/5	±1%	5.0				
HY62-7-5755Q	200/5	±1%	5.0				
HY62-7-5705Q	250/5	±1%	10.0				
HY62-7-5855Q	300/5	±1%	12.5				
HY62-7-5955Q	400/5	±1%	12.5				
HY62-7-5055Q	500/5	±1%	20.0				
HY62-7-5155Q	600/5	±1%	25.0				
HY62-7-5205Q	750/5	±1%	25.0				
HY62-7-5355Q	800/5	±1%	25.0				
HY62-7-6555Q	1000/5	±1%	25.0				
HY62-7-6755Q	1200/5	±1%	30.0				
HY77-6-5505Y	50/5	±3%	2.0	<u>25*61</u> .984*2.402	<u>28.4</u> 1.118	<u>68.5</u> 2.697	
HY77-6-5515Y	60/5	±2%	2.0				
HY77-6-5520Y	75/5	±2%	2.0				
HY77-6-5535Y	80/5	±2%	2.0				
HY77-6-5655Y	100/5	±1%	2.0				
HY77-6-5675Y	120/5	±1%	2.5				
HY77-6-5670Y	125/5	±1%	2.5				
HY77-6-5605Y	150/5	±1%	4.0				
HY77-6-5755Y	200/5	±1%	4.0				
HY77-6-5705Y	250/5	±1%	6.0				
HY77-6-5855Y	300/5	±1%	8.0				

Current Transformer For Electric Control Unit (50/60Hz)

Part Number	Electrical Characteristic			Mechanical Dimensions			Photo
	Current ratio	Acc.Class	Burden	mm/inch			
	A	%	VA	OD ID		HT	
HY77-7-5655Y	100/5	±1%	1.0	26.8*104 1.055*4.094	52.3 2.059	107 4.213	
HY77-7-5605Y	150/5	±1%	5.0				
HY77-7-5755Y	200/5	±1%	5.0				
HY77-7-5705Y	250/5	±1%	7.5				
HY77-7-5855Y	300/5	±1%	12.5				
HY77-7-5955Y	400/5	±1%	15.0				
HY77-7-5055Y	500/5	±1%	25.0				
HY77-7-5155Y	600/5	±1%	30.0				
HY77-7-5205Y	750/5	±1%	30.0				
HY77-7-5355Y	800/5	±1%	35.0				
HY77-7-6555Y	1000/5	±1%	35.0				
HY77-7-6755Y	1200/5	±1%	40.0				
HY77-7-6055Y	1500/5	±1%	50.0				
HY77-9-5505Y	50/5	±2%	1				
HY77-9-5205Y	75/5	±2%	1.5				
HY77-9-5655Y	100/5	±2%	2				
HY77-9-5605Y	150/5	±1%	5				
HY77-9-5755Y	200/5	±1%	5				
HY77-9-5705Y	250/5	±1%	10				
HY77-9-5855Y	300/5	±1%	12.5				
HY77-9-5955Y	400/5	±1%	12.5				
HY77-9-5055Y	500/5	±1%	20				
HY77-9-5155Y	600/5	±1%	25				
HY77-9-5205Y	750/5	±1%	25				
HY77-9-5355Y	800/5	±1%	25				
HY77-9-6555Y	1000/5	±1%	25				
HY77-9-6755Y	1200/5	±1%	30				



r_1 -the primary winding resistance
R1-A justing Resistance

Headquarter Switzerland:
Pewatron AG
Thurgauerstrasse 66
CH-8050 Zurich
Phone +41 44 877 35 00
info@pewatron.com

Office Germany:
Pewatron Deutschland GmbH
Edisonstraße 16
D-85716 Unterschleißheim
Phone +49 89 374 288 87 00
info.de@pewatron.com



PEWATRON
SENSORS · POWER SOLUTIONS

We are here for you. Addresses and Contacts.

Sales Germany & Austria

Geometrical sensors Other products

Kurt Stritzelberger
Phone +49 89 374 288 87 22
kurt.stritzelberger@pewatron.com

Pressure sensors Other products

Gerhard Vetter
Phone +49 89 374 288 87 26
gerhard.vetter@pewatron.com

Gas sensors and modules

Peter Felder
Phone +41 44 877 35 05
peter.felder@pewatron.com

Sales Switzerland & Liechtenstein

Postcode 3000 – 9999

Basil Frei
Phone +41 44 877 35 18
basil.frei@pewatron.com

Postcode 1000 – 2999

Christian Mohrenstecher
Phone +41 76 444 57 93
christian.mohrenstecher@pewatron.com

Sales International Key Accounts

Peter Felder
Phone +41 44 877 35 05
peter.felder@pewatron.com

Sales Other Countries / Product Management

Pressure Sensors Load Cells

Philipp Kistler
Phone +41 44 877 35 03
philipp.kistler@pewatron.com

Gas sensors Gas sensor modules

Dr. Thomas Clausen
Phone +41 44 877 35 13
thomas.clausen@pewatron.com

Flow / Level / Medical products

Dr. Adriano Pittarelli
Phone +49 89 374 288 87 67
adriano.pittarelli@pewatron.com

Power supplies

Sebastiano Leggio
Phone +41 44 877 35 06
sebastiano.leggio@pewatron.com

Linear position sensors Angle sensors

Eric Letsch
Phone +41 44 877 35 14
eric.letsch@pewatron.com

Drive technology

CH Postcode 5000 – 9999 / DE

Roman Homa
Phone +41 76 444 00 86
roman.homa@pewatron.com

Accelerometers Sensor elements

Christoph Kleye
Phone +49 89 374 288 87 61
christoph.kleye@pewatron.com

Current sensors / Power solutions & Turkey

Osman Coban
Phone +49 89 374 288 87 65
osman.coban@pewatron.com

Drive technology

CH Postcode 1000 – 4999 / AT / IT / FR

Christian Mohrenstecher
Phone +41 76 444 57 93
christian.mohrenstecher@pewatron.com

Harald Thomas
Phone +49 89 374 288 87 23
harald.thomas@pewatron.com