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PEOPLE. POWER. PARTNERSHIP.

Connector selection can improve energy efficiency by up to 50%

Learn how HARTING connectors can improve your power usage efficiency (PUE) through minimising the power lost in your connections.

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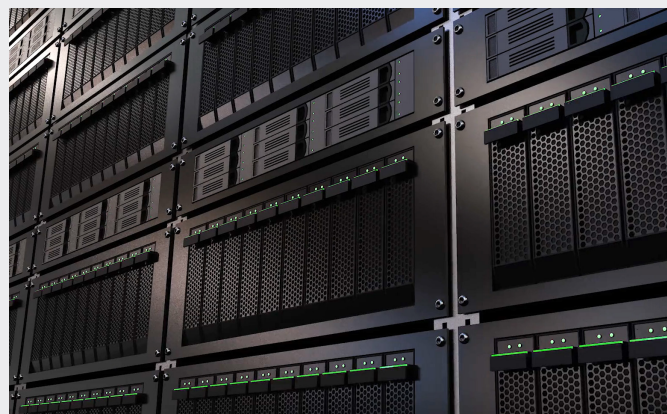
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1 Introduction

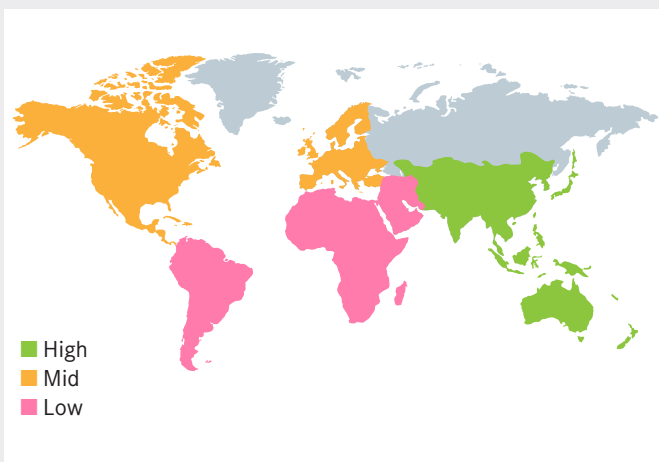
The worldwide data centre market is experiencing explosive growth year over year. People and businesses are increasing their reliance on remote computing, phone/computer apps, and the Internet of Things at a staggering rate. The last years accelerated the society's reliance on tasks that require a data centre. With this growth in data centre usage, the amount of energy needed to support data centres is consistently increasing and comprises a significant share of the worldwide electricity demand.

In parallel, decarbonisation and the future of energy are topics on everyone's mind – not only in politics, but also among data centre operators, manufacturers, and suppliers. The sustainable use of renewable energy, such as wind and solar, is just one step to reach the climate targets of the future. Another step is to increase the energy efficiency of our current consumption.

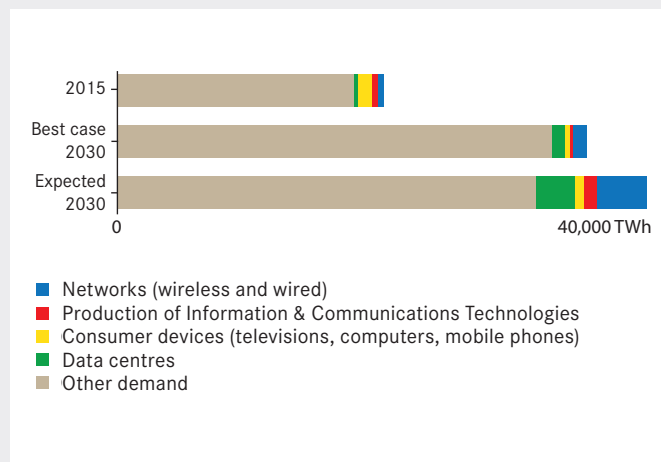
The following chapters will show you how HARTING connectors can increase your **Power Usage Efficiency (PUE)** through



minimising the power lost in your connections. Our analysis shows how data centres can save 50% of energy compared to other connectors and optimise the **Total Costs of Ownership (TCO)**.



[SRC01] Hyperscale data centre growth rate by region (up to 2024)



[SRC02] Global electricity demand growth rate (up to 2030)

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2 Hyperscale data centre

Data centres are buildings whose core function is to centralise IT equipment to store and manage data. In order to make sure all this equipment is running correctly, they also require significant power and cooling infrastructure.

While many organisations host their own data centres – such as banks, hospitals, or government buildings – the current trend is to outsource your cloud requirements to hyperscale data centres.

The hyperscale sector is growing rapidly thanks to the benefits such as optimised energy efficiency and increased functionality, that they can offer to clients.

Synergy Group identified 430 hyperscale facilities in 2018 and 600 in 2020 [SRC04]. Amazon, Microsoft, and Google together accounted for over half of all major data centres in 2020. Alibaba and Facebook are also very active on this playing field.

Scale	Number of racks
Small	$N < 1,000$
Medium	$1,000 \leq N < 3,000$
Large	$3,000 \leq N < 10,000$
Hyper	$N \geq 10,000$



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3 Power is critical

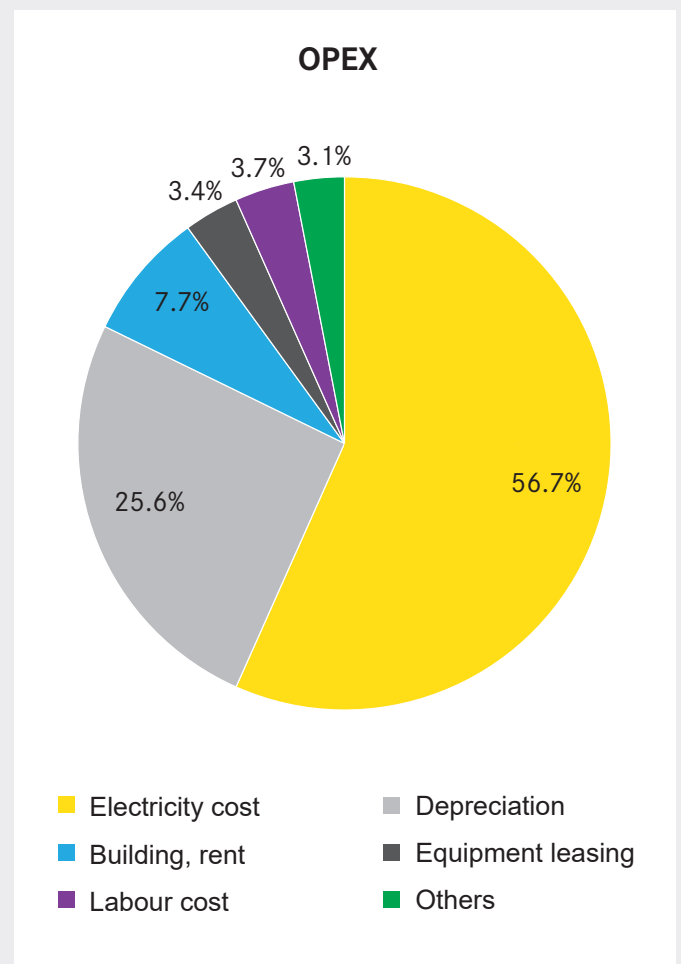
Operating a data centre undeniably has its challenges. It is well known from the manufacturing sector, that any down-time can cause significant losses in profits. Such a scenario for a data centre owner or operator is an even bigger nightmare.

It's easy to imagine the cost effect if your favourite social media or everyday office application suddenly stops functioning. Data centre outages can happen due to various reasons such as critical weather conditions, network failures, human errors, software issues, but also due to power infrastructure problems created inside the data centre from either generator, UPS or PDU failures. Understandably for a hyperscale operator this risk should be minimised to zero.



The best answer today is the strategic investment and management of every single part of the so-called critical infrastructure in the data centre (CAPEX). Power is one of the key factors to manage. IDC reports that energy consumption per server is growing by around 9% [SRC05] per year globally, on the one hand the servers are getting more compact to save installation space, and on the other hand their performance

increase raises their energy requirement. The costs of this energy consumption can be up to 50% of the total data centre operating expenses (OPEX) [SRC06].



(SRC06) Total data centre operating expenses (OPEX)

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4 Impact of connectors on Power Usage Efficiency (PUE)

PUE, or Power Usage Efficiency, is an important KPI for data centre management. PUE compares the electricity usage of the entire data centre with the electricity usage of only the IT equipment. For this benchmark to be useful, it should be monitored frequently.

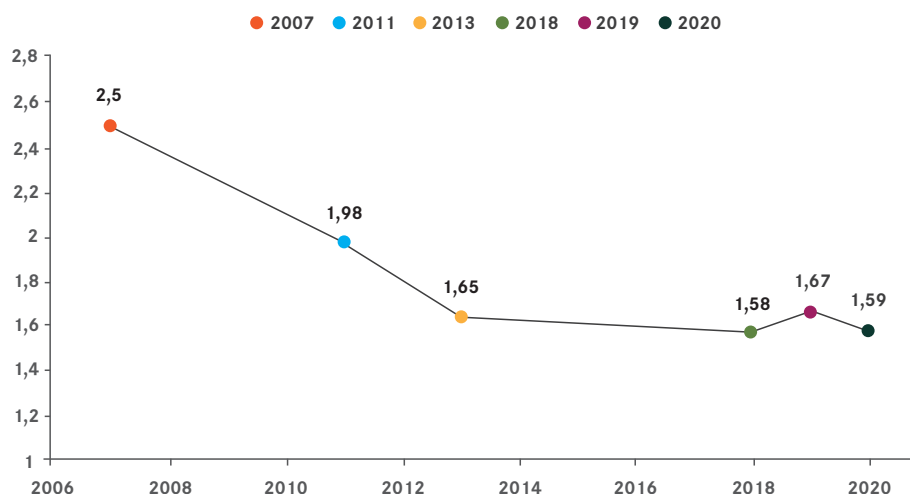
$$PUE = \frac{\text{Total facility energy}}{\text{IT equipment energy}}$$

Every data centre operator should strive to reduce PUE through implementation of new technologies. However, because PUE has got closer and closer to 1 in the last decade, it has become difficult to realise big gains in efficiency. Operators should in-

vestigate components in their subsystems in order to increase power efficiency.

Through using advanced connectivity solutions, plug and play systems can not only save installation time, but – as we will see in the upcoming chapters – they can have a positive effect on the total cost of ownership (TCO = CAPEX + OPEX). Increasing the power efficiency with new and innovative connectors, which further reduces the PUE, is possible.

Data centre energy efficiency gains have flattened out



[SRC07] Reported data centre PUE figures in global Uptime Institute surveys from 2007 to 2020

PUE	Efficiency level
3.0	Very inefficient
2.5	Inefficient
2.0	Average
1.5	Efficient
1.2	Very efficient

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5 Energy saving analysis

To calculate the exact effect of power usage from using connectors in data centres, the HARTING Technology Group has measured the power consumption of three different connector solutions in its independently accredited test laboratory in Zhuhai, China.

Previously, so-called CEE (IEC 60309) type plugs were commonly used for connecting power in data centres. At the same time, the HARTING Technology Group introduced a new connector concept to its partners in the data centre market with a wide range of benefits. One of the connectors tested was this new concept, the HARTING Han-Eco[®] connector. The other two tested were the CEE plugs from different manufacturers.

The following table shows the results of the different voltage drops in the test environment:

Connectors with test current 63 A						
Supplier	Max. Voltage drop (mV)			Avg. Voltage drop (mV)		
	Before	During	After	Before	During	After
HARTING	22.94	23.86	22.14	22.88	23.74	22.10
CEE plug 1 (Market Leader)	42.13	44.24	42.68	41.96	43.58	42.32
CEE plug 2	50.42	50.31	46.20	45.71	46.62	42.85

HARTING benefits compared to CEE plugs:

- Smaller size, shape fits on PDUs
- Modularity: 4 different sizes with various off-the-shelf alternatives and inserts
- Both AC and DC connectivity are possible
- Higher voltage up to 1,000 V
- Higher variety of termination techniques available (screw, crimp, axial-screw, cage-clamp)
- Direct connection to PCB board available
- Position of male and female contacts is interchangeable within hoods and housings



HARTING Han-Eco[®] connector (6 + PE) compared to CEE plug (5+PE)

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The following table shows the respective resistances and power energy savings achieved by using the Han-Eco® connector of the consumption calculated for one year in kWh. It also shows the HARTING Technology Group compared to the CEE plugs:

HARTING	
① Single phase, 63 A =>	$P_{\text{loss}} = 2 * I^2 * R = 2 * 63 \text{ A}^2 * 0.02374 \text{ V} / 63 \text{ A} = 2.99 \text{ W}$ $W_{\text{loss per annum}} = 2.99 \text{ W} * 24 \text{ h} * 365 \text{ days} = 26.20 \text{ kWh/year}$
② Three phases, 63 A =>	$P_{\text{loss}} = 3 * I^2 * R = 3 * 63 \text{ A}^2 * 0.02374 \text{ V} / 63 \text{ A} = 4.49 \text{ W}$ $W_{\text{loss per annum}} = 4.49 \text{ W} * 24 \text{ h} * 365 \text{ days} = 39.30 \text{ kWh/year}$
CEE plug 1 (Market Leader)	
① Single phase, 63 A =>	$P_{\text{loss}} = 2 * I^2 * R = 2 * 63 \text{ A}^2 * 0.04358 \text{ V} / 63 \text{ A} = 5.49 \text{ W}$ $W_{\text{loss per annum}} = 5.49 \text{ W} * 24 \text{ h} * 365 \text{ days} = 48.10 \text{ kWh/year}$
② Three phases, 63 A =>	$P_{\text{loss}} = 3 * I^2 * R = 3 * 63 \text{ A}^2 * 0.04358 \text{ V} / 63 \text{ A} = 8.24 \text{ W}$ $W_{\text{loss per annum}} = 8.24 \text{ W} * 24 \text{ h} * 365 \text{ days} = 72.15 \text{ kWh/year}$
CEE plug 2	
① Single phase, 63 A =>	$P_{\text{loss}} = 2 * I^2 * R = 2 * 63 \text{ A}^2 * 0.04662 \text{ V} / 63 \text{ A} = 5.87 \text{ W}$ $W_{\text{loss per annum}} = 5.87 \text{ W} * 24 \text{ h} * 365 \text{ days} = 51.46 \text{ kWh/year}$
② Three phases, 63 A =>	$P_{\text{loss}} = 3 * I^2 * R = 3 * 63 \text{ A}^2 * 0.04662 \text{ V} / 63 \text{ A} = 8.81 \text{ W}$ $W_{\text{loss per annum}} = 8.81 \text{ W} * 24 \text{ h} * 365 \text{ days} = 77.19 \text{ kWh/year}$

$R = \frac{\text{Voltage drop}}{I}$	$P_{\text{loss}} = I^2 * R$
-------------------------------------	-----------------------------

Single phase: 2 live conductors: L1, N => Three phases: 3 live conductors: L1, L2, L3 (balanced condition)

Current (A)	Type	Suppliers	Resistance (mΩ) / pin	Energy losses / connector / year (kWh)	Energy saving (%) vs. CEE plug 1	Energy saving (%) vs. CEE plug 2
63	Single phase	HARTING	0.377	26.20	46%	49%
		CEE plug 1 (Market Leader)	0.692	48.10		
		CEE plug 2	0.740	51.46		
	Three phase	HARTING	0.377	39.30		
		CEE plug 1 (Market Leader)	0.692	72.15		
		CEE plug 2	0.740	77.19		

As the test data shows, the HARTING connector saves 46–49% of energy over the CEE plug. This result reinforces the fact that the HARTING solution, widely known for having operational benefits, also offers substantial energy savings. In the next chapter we will look at how this saving is benefiting customers.

It may require choosing a slightly more costly solution upfront, but there are substantial ROI cost savings gained after just a few years of usage.

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6 Total costs of ownership (TCO = CAPEX + OPEX)

As we know, the PUE can be improved by using advanced connectivity in the power chain in data centres. The HARTING Han-Eco[®] connector uses up to 50% less energy compared to the traditional CEE plug solutions. To estimate the OPEX saving in one year for a data centre operator, we can use our test data and compare the HARTING connector with the “CEE plug 2”. The EU average price in the second semester of 2020

was 0.1254 € per kWh for industrial customers [SRC08]. The calculation scenario includes an example of a hyperscale data centre with an average of 15,000 racks and assumes there are two connectors per rack for the power distribution unit (rPDU) connections.

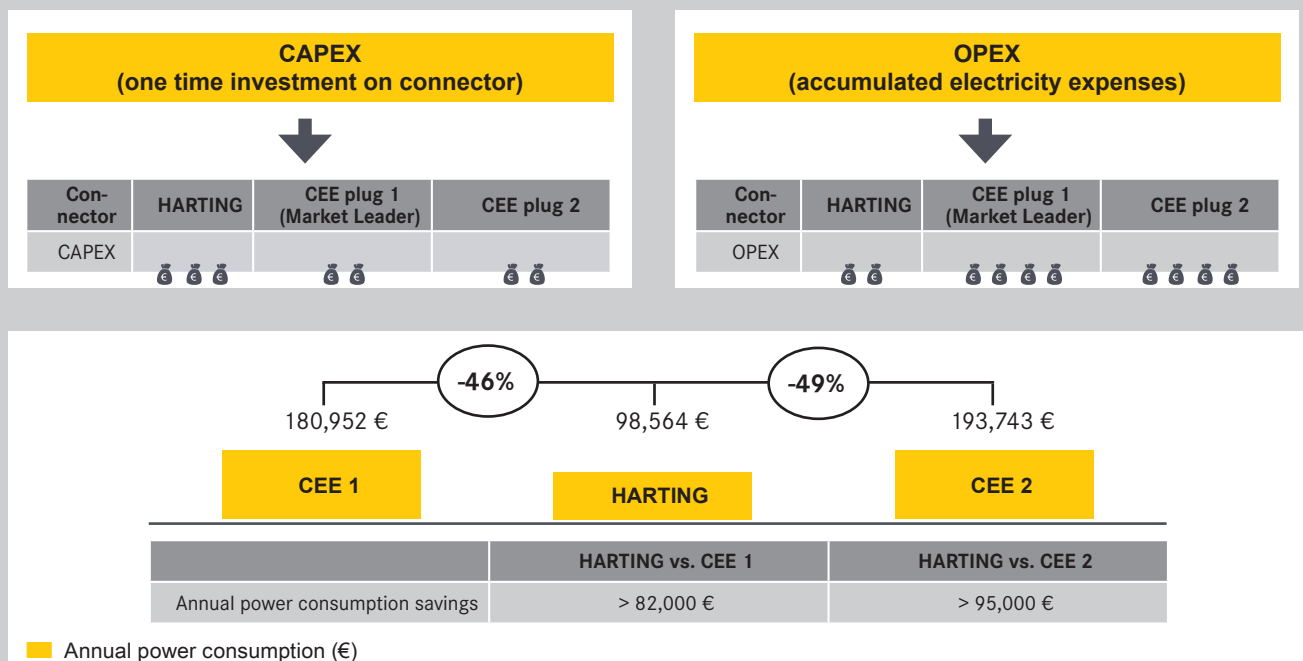
HARTING connector: $26.2 \text{ kwh/year} \times 0.1254 \text{ €} \times 30,000 \text{ pcs} = 98,564 \text{ €/year}$

CEE plug 2: $51.5 \text{ kwh/year} \times 0.1254 \text{ €} \times 30,000 \text{ pcs} = 193,743 \text{ €/year}$

The yearly savings for the operator in OPEX is: 95,179 €

This way, the TCO is significantly optimised through the life-time of a data centre.

Scenario: one hyperscale data centre with 15,000 racks, connector (63 A) qty: 30,000 sets



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7 Conclusion

The amount of energy used by data centres is increasing every year. Data centre owners are therefore looking to reduce their energy consumption, decrease environmental impacts and optimise their TCO. Thanks to their energy efficiency, the HARTING connectors are contributing to these goals by

helping to optimise the PUE in data centres. Our test results show that the HARTING Han-Eco[®] connectors reduce energy usage by up to 50% compared to other traditional connectivity products.

Customer benefits at a glance:

- Energy costs reduced by up to 50% after optimising connectivity
- Longer lifetime due to mechanical robustness
- Reduced connectivity footprint leads to space savings thanks to higher contact density and smaller interfaces
- Increased flexibility due to modular system with various off-the-shelf inserts
- Time savings due to complete cable solutions for the whole power chain from one supplier



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