Carbon Brushes for Industrial and Railway Application

Application Recommendations

The following application recommendations for our standard grades are based on practical experience and measurements carried out in our laboratories. A variety of machines is listed in the following pages together with a list of brush grades that have performed well on such applications. Generally we have listed our basic grades but we can also use additional treatments such as X, Z and F to meet special requirements.

It is not possible, however, to take account of all the operating conditions which may occur, or different machine characteristics, in our application recommendations. A different grade of carbon brush may therefore be required in some cases.

Special requirements are imposed on the sliding contact of the carbon brushes, for example, by shortterm overloads, rapid rates of rise or fall of current, prolonged noload running, low-load operation, chemically corrosive gases and vapours, high or low ambient temperatures, oil fumes and high dust and ash contents in the surroundings. Attention should also be paid to the humidity level of the air. The values shown in the recommendations for current density (calculated from the current running along the length of the brush), peripheral speed and brush pressure have been based on experience with machines in practical use.

The data are guideline values, in which the particular application has been taken into account and do not have to be strictly adhered to. Carbon brushes can be loaded with higher current densities, provided there is an adequate temperature reserve or good cooling and appropriately dimensioned fittings.

The limit is determined by the practical application. On commutators, the limit of overload ca- pacity or the maximum permissible continuous current density depends, not only on the materialcharacteristics of the carbon brushes and on the cooling, but also on the commutation.

Depending on the brush grade a prolonged low electrical loading can result in the formation of grooves or in chattering. In most cases low brush current density gives more problems than overloading. With very good concentricity of commutators and slip-rings plus satisfactory commutation the stated peripheral speed may be exceeded, provided the current distribution between the individual brushes permits this (aerodynamic effects).

The brush pressure depends on the machine requirements and its operating conditions. The stated guideline values may therefore have to be corrected in use. With metallised graphite brushes it may be necessary to increase the brush pressure because of their greater mass.



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Application	Problems	Carbon brush grade	Gui continuous current density	de-line values brush pressure	s for permis- sible speed	Remarks
			A/cm ²	cN/cm²	m/s	
Auxiliary drives in hot and cold	mechanical shocks, short periods with high load, long low	-E46X-	5 - 12	250	40	standard grade, excellent current sharing behaviour
mills	load periods	-E46XM-	5 – 12	250	40	specially shear drives
		-E55-	3 - 12	250	40	for cold mills, good with HCl atmospheres for low load conditions
		-E49X-	5 - 12	250	40	for difficult commutation
		-E101-	4 - 16	250	40	for difficult commutation
Battery	mechanical shocks,	-A12S-	10 - 20	300	30	U ≤ 24 V
driven	high starting and	-A20-	10 - 18	300	30	$U \leq 24 V$
vehicles	braking currents	-F17-	4 - 14	300	30	U ≤ 24 V
		-A24-	8-16	300	30	U 24 – 36 V
		-A30- -A41-	8 - 16 8 - 16	300 300	30	U 24 – 48 V
		-A41- -C201-	8-16 8-18	300	30 30	U ≤ 72 V U 24 - 48 V
		-C201-	10 - 18	300	30	$U \le 48 V$
		-L300-	5 - 14	300	40	$U \leq 72 V$
		-L310-	5 - 14	300	40	$U \leq 72 V$,
		LUTO	5 11	500	10	for refrigerated ware houses
		-L320	5 - 14	300	40	$U \leq 72 V$
		-E43-	5 - 14	300	40	$U \ge 48 V$
		-E160-	5 - 20	300	40	U ≥ 72 V
		-E105-	5 -20	300	40	U ≥ 72 V
Blowers, ventilators	unbalance by V-belt or blower motor, contaminated atmos-	-F51, F61-		250	30	for low loads, max. 4 brushes in parallel per pole
	pheres, low load	-E101-	4 - 16	250	30	for difficult commutation
Cable railways	low load conditions, low humidity, low temperatures	-E101X-	4 - 16	250	30	excellent behaviour for changing loads, for difficult commutation sandwich design
		-E466-	5 - 12	250	40	excellent film formation, for extremly low humidity

Application	Problems	Carbon brush grade	Guid continuous current density A/cm²	de-line values brush pressure cN/cm²	s for permis- sible speed m/s	Remarks
Cement industry	cement dust high starting currents (rotary kilns)	-E101- -E46X-	4 - 16 5 - 12	250 250	30 30	for high dust concentrations, for rotary kilns, for extreme starting loads
Contact brushes	low currents	-S13- -B25- -E43-	- - -	400 400 600	20 20 30	on metal slip rings high mechanical strength on carbon slip rings
Cranes	long no-load operation periods, braking, vibrations, difficult commu- tation, influence of salt	-E101- -E105- -E108- -E46X-	4 - 16 5 - 20 4 - 16 5 - 12	250 250 250 200	30 30 30 40	for extreme vibrations if necessary pressure up to 350 cN/cm ² for extreme commutation with salt water influence exellent film formation, given resistance against e.g. salt water influence
Earthing contacts	mechanical shocks	-S13/F19 -B24-		250 250	30 30	for earthing of shafts with oil influence
Electric car	extreme high currents vibrations	-E105-	5 - 20	350	30	excellent commutation behaviour
Electroplating	high loads, influence of acids	-B14Z1- -B24- -B25- -C40Z3- -C50-	15 - 25 15 - 25 15 - 30 10 - 25 15 - 35	250 250 250 250 250	30 30 30 30 30 30	standard grade improved cleaning action for extreme loads for low loads for extreme loads, lead free
Extruders	low load conditions chemical vapours	-F49- -E101- -E108- -E50-	2 - 10 4 - 16 4 - 16 5 - 12	250 250 250 250	30 30 30 30	max. 4 brushes in parallel per pole, cleaning action for higher loads good film control capability
High speed motors	commutation problems contact problems	-E46-	5 - 12	250	30	current resistant, good contact capability, sandwich design will improve commutation capability
Lifts see Cable Railways						
Machine tools	high speeds, twofold rated current, metal dust, auxiliary oils	-E105- -E49-	5 – 20 5 – 12	250 250	30 30	excellent commutation properties, standard grade

Application	Problems	Carbon	Gui	de-line values	Remarks	
Appreciation		brush grade	continuous current density A/cm ²	brush pressure cN/cm²	permis- sible speed m/s	
Mill motors	reversing, mech. shocks, vibrations auxillary	-E46X- -E55-	5 - 12 3 - 12	250 250	40 40	standard grade, excellent current sharing behaviour specially for cold mills
	liquids (hydrochloric acid)	-E101-	4 - 16	250	40	with influence of acids excellent commutation
Mining motors	peak load during acceleration and braking as well as low load	-E46- -E46X-	5 - 12 5 - 12	250	50	excellent current sharing behaviour, excellent at peak loads higher mechanical strength
	as low load	-E55-	3 - 12	250	50	excellent behaviour for low load
Off-shore drives	salty air	-E88X- -E46X-	5 - 12 5 - 16	up to 350 250	40 40	for traction motors excellent film formation capability
Paper industry	low load conditions, aggressive gases (H ₂ S),	-E101- -E101M-	4 - 16 4 - 16	250 250	30 30	main drives, wet zone improved commutation behaviour, cleaning action
	hiğh humidity	-E108- -E107-	4 - 16 4 - 16	250 250	30 30	excellent film control similar to -E108-, less sensi- tive to polluted atmospheres
		-E46X-	5 - 12	250	30	for dry zones, good film formation capability
		-F40, F63-	1 - 10	250	30	low load conditions, for pumps, max. 4 brushes in parallel per pole
Power plants	high circumfer. speeds long low load periods	-E46F3- -F19- -HG2634,	5 – 12 4 – 10	160 160	max.60 60	ungrooved rings ungrooved rings
		HG5634- -E104-	4 - 10 4 - 16	130 130	80 80	grooved rings grooved rings
Press drives	shocks, vibrations, and low load conditions,	-E49X- -E101-	5 - 12 4 - 16	350 350	30 30	standard grade good commutation behaviour
	oil influence	-E55-	3 - 12	350	30	good behaviour at low loads, possibly critical at vibrations
		-E108-	4 - 16	350	30	for heavy oil influence

Application	Problems	Carbon	Gui	de-line values	Remarks	
		brush grade	continuous current density A/cm ²	brush pressure cN/cm²	permis- sible speed m/s	
Printing machines	low load, high humidity, influence	-F61-	1 - 10	250	30	excellent current sharing at low load, max.4 brushes in parallel per pole
	of silicone	-E49-	5 - 12	250	30	standard grade
		-E101-	4 - 16	250	30	good commutation capability
		-E108-	4 - 16	250	30	cleaning action, less sensitive against silicone
Pump drives	long low load periods,	-E55-	3 - 12	250	30	good behaviour at high humidities
unves	vibrations,	-E101-	4 - 16	250	30	good commut. behaviour
	peak currents	-F63-	1 - 10	250	30	for extreme low load
Ship	air containing oil,	-E46X-	5 - 12	250	40	specially for extreme low temp.
motors	salty air,	-E49X-	5 - 12	250	40	universal grade
	possible demand for long life time	-F45, F49-	2 - 10	250	30	excellent if silicone is present, max. 4 brushes in parallel per pole
Slip rings	dust (cement industry),	-A12S-	10 - 20	250	30	for open machines (steel or bronze rings)
Tiligs	possibly low humidity	-K14Z3-	10-20	250	30	for closed machines (steel or bronze rings)
	numurty	-C40, C402	23-10-25	250	30	for high temperature (steel or bronze rings)
		-B14Z1-	15 - 25	250	30	for high loads
		-B24-	15 - 25	250	30	similar as -B14Z1-, improved cleaning action
		-E43Z3-	5 - 12	250	40	low load resist. (bronze rings)
		-E46F3-	5 - 12	250	60	low load resist. (steel rings)
		-E468-	5 - 12	250	60	filmregulating properties
		-E200-	5 - 12	250	50	low load resist. (steel rings)
		-U7044-	3 - 14	250	50	special grade
		-U1762- -A20-	3 - 14 10 - 20	250 250	50 30	special grade for the slip rings of three-
		-A20-	10-20	230	50	phase commutator motors
Steelworks	dusty environment, peak loads as well as long low periods	-E55-	3 - 12	250	40	low load resistant, for little commutation requirements, specially for cold mills
		-E46-	5 - 12	200	40	good film formation, excellent current sharing behaviour
		-E468-	5 - 12	200	40	filmregulating properties
		-E46X-	5 - 12	250	40	same as -E46-, improved mechanical strength
		-E49X-	5 - 12	250	30	for high commutation requirements
		-E101-	4 - 16	250	30	for high commutation requirements
		-F51, F61-	2 - 10	250	30	low load resistance, max.4 brushes in parallel
		-E220-	5 - 12	250	30	for high commution require- ments

Application	Problems	Carbon	Guid	de-line values	Remarks	
		brush grade	continuous current density A/cm ²	brush pressure cN/cm²	permis- sible speed m/s	
Storehouses	peak load during acceleration and brak- ing as well as low load	-F61- -E101-	1 - 10 4 - 6	250 250	30 30	for driving motor, excellent current sharing behaviour at low loads for lift motor, excellent behaviour at peak loads
Three phase AC-motors	high transversal currents	-F46- -F52- -F63-	2 - 10 2 - 10 1 - 10	250 250 250	30 30 30	standard grade standard grade standard grade
Tacho- generators		-S13- -E43-	1 – 15 1 – 12	250 250	30 30	standard grade for silver tracks
Wind turbines	low load conditions vibrations	-A24- -A24X- -C72- -K1473- -E43- -S13/F19- -K14Z3- -E46X- -E105-	- 5 - 12 5 - 12	200 250 200 200 250 250 250 250	30 30 30 20 30 30 30 30 30	for bronze and steel rings standard material improved wear behaviour for low loads for higher loads for carbon/carbon system counter material -FE85- shaft grounding lightning protection pitch-control pitch-control
Wire annealing systems	high loads, polluted environment	-C40Z3- -B20- -B14Z1- -B25- -C50-	10 -25 15 -30 15 -30 15 -35 15 -35	250 250 250 250 250	30 30 30 30 30 30	standard grade, for variable loads for high loads for high loads, standard grade for extreme loads for extreme loads, lead free

Application	Carbon brush grade	Guid continuous current density A/cm²	de-line value: brush pressure cN/cm ²	s for permis- sible speed m/s	Remarks
AC-Commutator motors	-E64Z4-	5 - 12	300	50	standard grade, excellent film formation
single-phase series wound motors 16 ² /3 Hz, 50 Hz	-E79Z1-	5 - 12	250	50	good commutation capability, low commutator wear
	-E84S-	5 – 12	250	50	for extreme mechanical stress
	-E841-	5 – 12	250	50	similar to -E84S-,
	-E151-	5 - 12	250	50	improved wear resistance, improved commutator life
Auxiliary	-E29Z4-	5 – 12	350	30	starters in diesel electric locos
machines converter, ventilator,	-E49X-	5 - 12	350	30	standard material, motor alternator sets
compressor, generator	-E55-	3 - 12	350	30	suitable for light loads, improved commutator life
	-F40-	2 – 10	350	30	motor alternator sets
	-F51-	2 - 10	350	30	suitable for light loads
DC traction	-E64Z4-	5 – 12	300	50	for extreme climatic conditions
motors overhead powered	-E79Z1-	5 - 12	250	50	for extreme climatic conditions, low commutator wear
	-E841-	5 – 12	350	50	for extreme mechanical stress
	-E94-	5 - 12	350	50	mechanically strong, good commutation
	-E160-	5 – 12	350	50	good film formation, wear resistance
	-E220-	5 – 12	350	50	commutator saving
DC traction motors	-E55-	3 - 12	350	50	for low load conditions, good film formation
diesel electric locos,	-E88X-	5 - 12	350	50	for the most difficult application
motors	-E141-	5 – 12	350	50	standard material
	-E231-	5 - 12	350	50	wear resistance
DC traction	-E46X-	5 – 12	300	40	good overload capacity
motors	-E49X-	5 – 12	300	40	for difficult commutation
diesel electric locos,	-E55-	3 - 12	300	40	suitable for light load conditions
generators	-E88X-	5 – 12	350	40	high mechanical strength

Application	Carbon brush grade	Guid continuous current density A/cm²	de-line values brush pressure cN/cm ²	for permis- sible speed m/s	Remarks
DC traction	-E46X-	5 - 12	300	50	for critical ambient conditions
motors local traffic, contactor controlled or	-E50X-	5 - 12	350	50	(e.g. salty atmosphere) trams and underground with chopper control, improved commutator life
chopper controlled	-E151-	5 - 12	350	50	similar to -E50X-, improved wear resistance
	-E141-	5 – 12	350	50	trams, wear resistant
	-E160-	5 - 12	350	50	excelent film formation, wear resistant
DC traction	-E29, E29>	(- 5 – 12	350	50	trams
motors	-E49X-	5 - 12	350	50	good commutation capability
local traffic, switch controlled	-E141-	5 - 12	350	50	wear resistant
Earthing contacts	-A16-	10-25	400	-	good film formation on steel and bronze
	-A20X-	8-20	400	-	low friction coefficient, low noise
	-B20-	15 - 25	400	-	good film formation on steel and bronze, good wear resistance
	-B14Z1-	15 – 25	400	-	standard material
	-C40Z3-	15 - 25	400	_	wear resistance
	-E43-	5 - 12	400	-	carbon grade -FE85- as counter material, extremly wear resistant
	-B25-	15 – 30	400	-	high mechanical strength
Mining locos	-E29-	5 - 12	400	40	standard material for battery and overhead-wire supply
	-E101-	4 - 16	400	40	for difficult commutation
Trolley-bus	-E50X-	5 - 12	350	40	for chopper control, improved commutator
	-E151-	5 - 12	350	40	similar to -E50X-, improved wear behaviour
	-E841-	5 - 12	350	40	for contactor control, high mechanical strength
	-E88X-	5 - 12	350	40	for difficult commutation, high mechanical strength
	-E140-	5 - 12	350	40	improved wear behaviour

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