Metric Name Key Agg Type Description $active \ php. fpr \verb|AvgrocLess regetishee|$ numprocesses ber ofac- ${\rm tive}$ processes php.fprAvprocEssnigllethe idle pronumber cesses ofidleprocesses $accept {\color{red}c}{\color{blue}c}{\color{blue}c}{\color{blue}c}{\color{blue}e}{\color{blue}d}{\color{blue}c}{\color{blue}e}{\color{blue}d}{\color{blue}c}{\color{blue}e}{\color{blue}d}{\color{blue}c}{\color{blue}e}{\color{blue}d}{\color{blue}c}{\color{blue}e}{\color{blue}d}{\color{blue}c}{\color{blue}e}{\color{blue}d}{\color{blue}c}{\color{blue}e}{\color{blue}d}{\color{blue}c}{\color{blue}e}{\color{blue}e}{\color{blue}d}{\color{blue}c}{\color{blue}e}{\color{blue}e}{\color{blue}d}{\color{blue}c}{\color{blue}e}{\color{blue}$ conns. numcount ber ofrequests accepted by the

pool

Name Key Agg Type Description

php.fpmlapneuledingentlmax max lismax- $_{
m ten}$ iqueue mum number of requests in the queue ofpending connections $\quad \text{since} \quad$ FPMhas started

slow php.fprSurrequestregov/heount

requests ber
count of
requests
that
exceeded
your

 ${\tt quest_slowlog_timeout}$

value

Name Key Agg Type Description

```
total php.fprAvprocEssutetahe
processes ber
of
idle
+
ac-
tive
processes
```

php.fpml.pxoclessnegctitheemax acmaxtive imum pronumcesses ber ofactive processes $\quad \text{since} \quad$ ${\rm FPM}$ has started

Name Key Agg Type Description

php.fpiSupuroclessinghilthenReached.max max chilnum- ${\rm dren}$ ${\rm ber}$ reached of times, the process limithas beenreached, when pmtriesto start more chil- ${\rm dren}$ (works only $\quad \text{for} \quad$ pmdynamic and ondemand)

Name Key Agg Type Description

listen php.fprAvgueuledisgerthen
queue size
len of
the
socket
queue
of
pending
connections

 $listen \ php.fpr \textbf{Avg} ueu \textbf{leding} en the$

queue num-

ber of requests in the queue of pending connections